WATER-TRAPPED WORLDS

KRISTEN MENOU
Department of Astronomy, Columbia University, 550 West 120th Street, New York, NY 10027, USA
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ABSTRACT

Although tidally locked habitable planets orbiting nearby M-dwarf stars are among the best astronomical targets to search for extrasolar life, they may also be deficient in volatiles and water. Climate models for this class of planets show atmospheric transport of water from the dayside to the nightside, where it is precipitated as snow and trapped as ice. Since ice only slowly flows back to the dayside upon accumulation, the resulting hydrological cycle can trap a large amount of water in the form of nightside ice. Using ice sheet dynamical and thermodynamical constraints, I illustrate how planets with less than about a quarter the Earth’s oceans could trap most of their surface water on the nightside. This would leave their dayside, where habitable conditions are met, potentially dry. The amount and distribution of residual liquid water on the dayside depend on a variety of geophysical factors, including the efficiency of rock weathering at regulating atmospheric CO2 as dayside ocean basins dry up. Water-trapped worlds with dry daysides may offer similar advantages as land planets for habitability, by contrast with worlds where more abundant water freely flows around the globe.

Key word: planets and satellites: atmospheres

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1. INTRODUCTION

Tidally locked terrestrial planets orbiting in the habitable zone of nearby M-dwarf stars are among the best astronomical targets for discovery and atmospheric characterization (e.g., Charbonneau & Deming 2007; Montgomery & Laughlin 2009; Seager & Deming 2010; Rojas-Ayala et al. 2013). Recent estimates based on Kepler results are encouraging in suggesting a high frequency of such planets around M-dwarfs (Dressing & Charbonneau 2013; Fressin et al. 2013; Kopparapu 2013; Morton & Swift 2013).

The climate on this class of planets is peculiar and interesting because of the permanent day–night insolation pattern many are expected to experience by the end of their tidal evolution once they are captured in 1:1 spin–orbit resonance (e.g., Rodríguez et al. 2012; see Correia & Laskar 2011 for a review). Provided that large enough surface pressures are present, nightside atmospheric collapse can be avoided (Joshi et al. 1997). Various other studies have illustrated how habitable planets around M-dwarfs will typically find themselves in a climate regime with hot daysides, cold frozen nightsides, and an atmospheric circulation connecting the two hemispheres (Joshi 2003; Merlis & Schneider 2010; Heng et al. 2011; Kite et al. 2011; Pierre-humbert 2011; Wordsworth et al. 2011; Edson et al. 2011, 2012; Leconte et al. 2013).

Two aspects of the climate problem on these planets which have received less attention, however, are the possibilities that they are deficient in volatiles and that a significant fraction of their surface water inventory could be trapped as ice on their nightside. Indeed, Lissauer (2007) and Raymond et al. (2007) have argued on the basis of standard terrestrial planet formation scenarios that volatile deficiency may be a key attribute of these planets (see also Ogihara & Ida 2009 for an alternate view). Even planets formed with abundant water could lose much of their surface inventory via atmospheric escape during an intense tidal heating phase preceding their spin–orbit resonant capture (Barnes et al. 2013). Heath et al. (1999) and Joshi (2003) have considered the nightside ice trap issue but they mostly emphasized how the ice layer would experience melting at its base on worlds with abundant water, thus making the ice trap inefficient. Recently, Leconte et al. (2013) have also discussed the nightside ice trap but mostly in the specific context of the climate bi-stability of planets found near the inner edge of their habitable zone.

Here, I interpret volatile deficiency as likely implying a small surface water inventory for these planets and I argue that the ice trap on the nightside of water-deficient planets around M-dwarfs could in fact be efficient and have a profound effect on their climate. In Section 2, I present new simulations of the climate on habitable planets around M-dwarfs that illustrate the rapid development of a nightside ice trap for surface water. In Section 3, I develop the argument about the effective nature of this ice trap on sufficiently water-deficient planets before discussing some implications for their climate and concluding in Section 4.

2. CLIMATE SIMULATIONS AND ICE TRAPPING

I use PlanetSimulator, a flexible Earth-System simulator of intermediate complexity developed at the University of Hamburg,1 to study the climate of tidally locked habitable planets around M-dwarfs. PlanetSimulator relies on a pseudo-spectral atmospheric dynamical solver coupled to an accurate radiative transfer scheme. It includes detailed formulations to simulate the hydrological cycle on Earth-like planets, such as water evaporation and precipitation, diagnostic cloud formation, a 50 m slab model for the ocean, and a thermodynamic sea ice model (see Fraedrich et al. 2005 for details). Although these model elements have been tuned to simulate the Earth’s climate, they are expected to remain reasonably accurate for climates deviating only modestly from Earth’s conditions, as is the case here. I use PlanetSimulator in its T42L10 formulation (128 longitude nodes, 64 latitude nodes, and 10 vertical levels).

1 www.mi.uni-hamburg.de/plasim
eccentricity to zero in all models, for consistency with the tidally locked hypothesis investigated here. I adopt an Earth-like insolation of 1365 W m\(^{-2}\) in all models and a planet rotation period \(P_{\text{rot}} = 240\) hr by default, which corresponds to a tidally locked planet around a \(\sim 0.3 M_\odot\) M-dwarf (Edson et al. 2012). I also removed orography (relief over continents) from all models to make the results more general and after tests showed that it does not have a major impact on the main results. I use the current distribution of Earth continents in models with continents. All other model parameters take their standard Earth values, unless otherwise stated.\(^2\)

Table 1 shows the list of models I have explored in this work. All models are run for 40 Earth months, which is sufficient for the surface temperature field to reach a steady state under permanent insolation, starting from Earth-like initial conditions. Earth1, Earth2, and Earth3 are models with standard Earth parameters, the default rotation period \(P_{\text{rot}} = 240\) hr, and a permanent insolation pattern centered on longitude 0° (Greenwich), +90° (Bangladesh), and +180° (central pacific ocean), respectively. Earth.lowP is similar to Earth1 except that the total atmospheric surface pressure is reduced to 0.3 bar.\(^3\) With a constant CO\(_2\) fraction of 360 ppm, this also corresponds to a CO\(_2\) atmospheric content reduced by about a third. Earth.lowCO2 and Earth.highCO2 are similar to Earth1 except for CO\(_2\) fractions of 36 ppm and 3600 ppm, respectively.\(^4\) Earth.fast and Earth.slow are similar to Earth1 except for their rotation periods \(P_{\text{rot}} = 120\) hr and 480 hr, respectively. SuperEarth is similar to Earth1 except that it uses larger values of the surface gravity and the planetary radius, corresponding to a super-Earth with a mass \(\sim 10 M_\oplus\) (see Table 1; Valencia et al. 2006). Finally, Aquaplanet is similar to the Earth1–3 models except that all the continents have been replaced by a global ocean.

I find that the general circulation regime in all these models is qualitatively consistent with what has been reported in the literature before for other tidally locked habitable planet models (e.g., Joshi et al. 1997; Merlis & Schneider 2010; Heng et al. 2011; Edson et al. 2012). The majority of models listed in Table 1 exhibit a zonally averaged zonal wind profile comparable to that of Earth, with two eastward jets streams at altitude and negative wind speeds at the equatorial ground. In three models, however (Earth.lowP, Earth.slow, and SuperEarth), the general circulation is in a super-rotating\(^5\) regime with positive zonal winds at the equatorial ground and a rather broad eastward jet at altitude. Maximum zonally averaged wind speeds range from \(\sim 17\) m s\(^{-1}\) (SuperEarth model) to \(\sim 60\) m s\(^{-1}\) (Earth.highCO2). Interestingly, these results are not entirely consistent with the study of Edson et al. (2012), who reported faster wind speeds in their super-rotating models and dynamical transitions to the super-rotating regime at \(P_{\text{rot}} \sim 100–101\) hr for land planets and \(P_{\text{rot}} \sim 72–96\) hr for aquaplanets (i.e., at faster rotation rates than found here). It would be interesting to understand the origin of this discrepancy better. I simply note for now that it does not appear to have a major impact on the main results of interest here for nightside ice since all models in Table 1 exhibit comparable properties in that respect.

Figure 1 shows representative end results from the Aquaplanet model. The surface temperature field shows that liquid water conditions are confined to the dayside of the planet (see also Figure 4), making this model climate comparable to the eyeball climate discussed by Pierrehumbert (2011). On the nightside, the coldest surface conditions are offset from the poles and the equator is the hottest, as the region where the near-surface wind is the most efficient at carrying heat from the dayside and coupling it with the nightside surface.

Precipitable water in the atmosphere is also largely confined to the dayside, where evaporation strongly peaks at the substellar point. The circulation is able to advect, preferentially eastward, a modest amount of moisture to the nightside, where it is precipitated as snow. Most of the snow precipitation occurs in an annulus on the dayside, but the weak snow precipitation rates on the nightside are nevertheless interesting in terms of the ice accumulation rates they imply (see below). As noted before by Merlis & Schneider (2010) in comparable simulations, strong net precipitation occurs in the vicinity of the substellar point, with net evaporation over most of the dayside. All of the properties illustrated in Figure 1 are qualitatively shared by the other models listed on Table 1, which suggest that they are rather general for tidally locked habitable planets around M-dwarf stars.

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2 In particular, I have not accounted for the reduced ice and snow albedos expected on planets orbiting M-dwarfs (Joshi & Haberle 2012). This is expected to have only a minor quantitative impact on the main results of interest here because only a small fraction of the icy surface is actually exposed to insolation (see also Leconte et al. 2013).

3 Volatile deficiency could in principle also result in a reduce \(N_2\) atmospheric content, which is captured by the lower surface pressure in this model. Note that improved modeling of low surface pressure scensarios would entail verifying the accuracy of the PlanetSimulator radiative scheme under these conditions, which was not done here.

4 Lucarini et al. (2013) suggest that PlanetSimulator’s radiative transfer scheme should remain reasonably accurate over this range of CO\(_2\) atmospheric content values.

5 Super-rotation refers to a regime with positive equatorial winds, which imply “eddy” momentum transport toward the equator beyond what any type of axisymmetric meridional circulation can achieve (e.g., Showman et al. 2011).
Figure 1. End snapshots from the Aquaplanet model. Clockwise, from upper left: surface temperature (K), precipitable water (kg m$^{-2}$), net precipitation (precipitation minus evaporation in m s$^{-1}$), with an arbitrarily skewed scale to highlight low values) and snow precipitation (mm day$^{-1}$, logarithmic scale with zero reset at $8.64 \times 10^{-3}$). The substellar point is located at zero longitude and latitude in each plot. Surface water conditions are confined to the dayside and the coldest regions on the nightside are offset from the poles. A modest amount of moisture is advected to the nightside, resulting in weak snow precipitation rates. Net evaporation occurs on the dayside in an annulus from $\sim 20^\circ$ to $\sim 50^\circ$ from the substellar point, with net precipitation over the remainder of the globe.

For each of the models, Table 1 also lists the snow precipitation rate averaged over the planetary nightside. Values range from 0.3 to 0.01 mm day$^{-1}$, in broad agreement with the 0.11 mm day$^{-1}$ nightside rate reported by Joshi (2003). This range largely reflects the efficiency of the circulation at advecting moisture to the nightside, which is noticeably weaker in the Earth.slow model (see also Merlis & Schneider 2010). Nevertheless, with such precipitation rates, a layer of 1 km of ice would take between $3 \times 10^3$ and $10^6$ yr, and typically $\sim 10^5$ yr, to accumulate on the nightside (accounting for the factor $\sim 3$ difference between the density of snow and ice). These timescales are quite short and they suggest a rapid change in the hydrological cycle of planets with no more than a few kilometers of ocean (such as Earth), following their capture into 1:1 spin–orbit resonance. It is thus important to understand the nature of this ice layer in detail if one is to address the climate of habitable planets around M-dwarfs.

3. NIGHTSIDE ICE SHEET

3.1. General Considerations

Figure 2 illustrates schematically three possible configurations for the nightside ice layer on a tidally locked planet. For the sake of argument, a uniformly flat ocean basin has been assumed and continents have been ignored, though the consequences of lifting these assumptions are reconsidered in Section 4.

As discussed quantitatively in Section 3.3, a conducting ice layer carrying a given geothermal heat flux has a limited thickness because melting eventually occurs at its base. This

6 Note that Joshi’s simulations are not fully consistent for M-dwarf habitable planets in that they assume an Earth-like planetary rotation rate ($P_{\text{rot}} = 24$ hr).

7 At least for ice pressures $<\text{hundreds MPa}$, which is the relevant regime for the water-deficient planets of interest here.
limiting thickness is smaller for warmer surface temperatures at the top of the ice layer. Tidally locked planets with relatively mild nightside temperatures and/or a large surface water inventory will thus have their nightside ice layer float over a sub-glacial ocean connecting to the dayside ocean. This scenario, which is the one emphasized by Heath et al. (1999; see also Joshi 2003), is depicted in the first “ice shelf configuration” shown in Figure 2. In this configuration, rain and snow precipitation act on the nightside and snowfall does not add to the ice layer thickness, however, because the thickness is limited by basal melting. The steady-state hydrological cycle is closed with a return flow of water to the dayside via the sub-glacial ocean (yellow arrows). The ice+ocean layer thickness must be essentially uniform over the entire globe to satisfy lateral pressure equilibrium at the base, or rapid water flows would ensue to enforce this equilibrium.8

As depicted by the second “ice sheet configuration” in Figure 2, on a planet with less surface water and/or colder nightside temperatures, it becomes possible for part of the ice layer not to exceed the critical thickness for melting. This region

8 Note that the thick ice shelf representation in Figure 2 is highly idealized since ice shelves on Earth are known to spread out and thin out efficiently, and they can experience catastrophic break-ups (e.g., Tziperman et al. 2012; Scambos et al. 2009).
adimensional, steady-state axisymmetric version of Equation (1) for the standard \( n = 3 \) value in Glen’s law,
\[
\frac{1}{r} \frac{d}{dr} \left[ r s^5 \left( \frac{ds}{dr} \right)^3 \right] + 1 = 0, \quad (2)
\]
where \( r = R/L \) is the adimensional cylindrical radius from the ice shelf center (located in \( R = 0 \)), \( r = 1 \) marks the outer edge of the axisymmetric ice sheet (defined by \( R = L \) dimensionally), \( s = h/Z \) is the adimensional ice thickness, and
\[
Z = \left( \frac{5L^4a}{2(\rho g)^3A_0} \right)^{1/8}
\]
is the ice thickness scale factor.

I integrate this equation a first time with respect to \( r \) and use the central boundary condition \( ds/dr = 0 \) in \( r = 0 \) (the ice “ridge”). I integrate a second time with respect to \( r \) and use a finite, arbitrary thickness \( h_{\text{out}} \) for the boundary condition in \( r = 1 \). This boundary condition guarantees a finite ice flux at the point where the ice ceases to be grounded and reaches flotation over water (indicated by the radial dotted lines in the middle panel of Figure 2), at which point the ice sheet equation ceases to be valid (Fowler 2011). The resulting dimensional solution for the ice sheet thickness is
\[
h(R) = Z \left[ 4 \left( \left( \frac{1}{2} \right)^{4/3} - \left( \frac{R}{2L} \right)^{4/3} \right) + \left( h_{\text{out}}/Z \right)^{8/3} \right]^{3/8}. \quad (4)
\]
This solution generalizes the singular case \( h_{\text{out}} = 0 \) already known in the literature (e.g., Bueler 2003). The case \( h_{\text{out}} > 0 \) is more satisfactory for the present application in that it permits a finite ice flux at the outer edge (where flotation is reached) to balance the ice accumulation rate integrated over the entire ice sheet.

Figure 3 shows a few ice thickness profiles derived from Equation (4). The solid line is the solution for an ice sheet of \( L = 10,000 \text{ km} \) in radius, a uniform ice accumulation rate \( a = 0.1 \text{ mm day}^{-1} \) and a boundary thickness \( h_{\text{out}} = 1 \text{ km} \). The dash-dotted line, which is nearly indistinguishable from the solid line, corresponds to a similar solution except for an outer boundary thickness value of \( 500 \text{ m} \). The dotted line is the solution for a reduced ice accumulation rate of \( 0.01 \text{ mm day}^{-1} \). The dashed line is the solution for an ice sheet of \( 5000 \text{ km} \) in radius (with accumulation rate \( a = 0.1 \text{ mm day}^{-1} \) and \( h_{\text{out}} = 500 \text{ m} \)). The corresponding values of the ice thickness scale factor in these four solutions are \( Z = 7737, 7737, 5802 \) and \( 5471 \text{ m} \), respectively.

An exploration of the parameter space of these simple ice sheet solutions shows that the value of \( h_{\text{out}} \) has only a small impact on the global ice profile, as long as \( h_{\text{out}} \ll Z \). The scale factor \( Z \) itself is a good indicator of the overall ice thickness across the profile (and thus the total mass \( \sim ZL^2 \) in the ice sheet), as illustrated in Figure 3. Stronger (weaker) ice accumulation rates lead to thicker/thinner (thinner/shallower) ice profiles, as expected from the ice sheet adopting a steady-state thickness profile such that the local ice flux at any radius carries an amount of ice equal to the integrated accumulation rate within that radius (Equation (2)). It is this mass balance that sets the typical ice thickness in these models.

\[9\] Note that ice accumulates at a rate approximately three times slower than snow precipitates, in proportion to the ratio of ice to snow density.

The climate models discussed in Section 2 do suggest the possibility of an ice sheet extending globally over the entire nightside, which corresponds to an ice sheet radius \( L \approx 10,000 \text{ km} \) on an Earth-size planet.\(^{10}\) For ice accumulation rates representative of the average nightside precipitation in these same climate models (\( \sim 0.01–0.3 \text{ mm day}^{-1} \) of snow; see Table 1), a typical ice thickness is thus \( Z \approx 5.5–7.7 \text{ km} \) for an ice sheet of radius \( L = 10,000 \text{ km} \) (see also Equation (3)). Such ice depths would imply a considerable amount of ice being trapped on the nightside. As we shall now see, such a massive ice trap may be limited by additional thermodynamical constraints.

3.3. Thermodynamic Melting Constraint

Ice thickness is also limited by the melting condition for ice at high pressure, at the base of the ice sheet. In its simplest form, this process is modeled as a vertical, steady-state conduction problem for the ice layer transporting a specified geothermal flux to the surface. Here, I adopt for concreteness the formalism of Abbot & Switzer (2011), which accounts for the important variation with temperature of the ice thermal conductivity. The resulting exponential temperature profile for the steady-state conductive ice layer yields a maximum thickness before melting,
\[
h_{\text{cond}} = \frac{A}{F} \ln \left( \frac{T_{\text{melt}}}{T_{\text{surf}}} \right), \quad (5)
\]
where the water ice conductivity is given by \( k(T) = AT^{-1} \), \( A = 651 \text{ W m}^{-1} \text{ K}^{-1} \), \( T \) is the ice temperature in K, \( F \) is the thermal flux being conducted (\( \approx 0.09 \text{ W m}^{-2} \) for Earth’s geothermal flux),\(^{11}\) \( T_{\text{melt}} \approx 260 \text{ K} \) is a representative high-pressure water

\(^{10}\) All else being equal, a super-Earth has ice sheets \( g^{-3/8} \) times thinner from stronger gravity, although a global ice sheet could also be thicker from the extra \( L^{1/2} \) horizontal scale factor in Equation (3).

\(^{11}\) The geothermal flux may scale up with planet mass to the power one half, so that ice layers would be comparatively thinner on super-Earths (Abbot & Switzer 2011).
melting temperature and $T_{\text{surf}}$ is the temperature boundary condition at the top of the ice layer. $T_{\text{surf}}$ is determined by surface-atmosphere exchanges which are modeled explicitly in the climate simulations described in Section 2.

It is therefore straightforward to translate a surface temperature map into a map of maximum ice thickness before melting occurs, according to Equation (5). An example is shown in Figure 4 for the Aquaplanet model, assuming Earth’s geothermal flux for $F$. This map shows that the melting constraint on the ice thickness is stringent. Most of the nightside ice has a maximum depth $\sim 1$–1.5 km before melting occurs, with a colder region of a few thousand kilometers in extent allowing for thicker ice (up to 4.3 km depth). A first, conservative limit on the amount of ice that can be trapped on the nightside of a tidally locked planet can thus be obtained by considering that this thermodynamic melting constraint provides an effective limit to ice accumulation. Since most of the nightside exhibits surface temperatures which may not permit ice thickness in excess of 1.5–2 km without melting, the considerably larger values of ice thickness (5.5–7.7 km) that would otherwise accumulate according to steady-state ice sheet models may not be realized in practice, because basal melting would prevent such large ice buildup. In this interpretation, the actual ice thickness may be close to marginal basal melting since steady-state mass balance, as described by simple isothermal ice sheet models, would systematically have more ice accumulate, until basal melting limits this accumulation.

A weaker, alternative limit on the amount of ice trapped on the nightside of a tidally locked planet can be obtained by considering the possibly important role of basal water flows on the energetics of the ice sheet. When basal melting occurs, it is natural for basal water to advect heat away from the regions where the ice is thickest, i.e., down the basal pressure gradient. Such a basal water flow, carrying heat away from melting regions, can reduce the heat flux $F_{\text{eff}}$ effectively conducted through the overlying ice sheet (e.g., Cuffey & Paterson 2010), allowing thicker ice than was suggested by our use of the simple one-dimensional criterion in Equation (5) (by virtue of $F_{\text{eff}}$ being less than $F$). Although it is difficult to make quantitative predictions for this effect without a basal water flow model, a strong hypothesis sometimes adopted in multi-dimensional ice sheet modeling is to assume that basal water efficiently escapes from under the ice sheet, carrying away any excess heat needed for melting (e.g., Hulbe & MacAyeal 1999). In such a limit, the ice sheet thickness is no longer strongly limited by melting but it would instead be determined by the ice sheet mass balance through accumulation (as modeled by Equation (1) for instance).\(^\text{12}\)

Although idealized, these two separate limits for ice thickness, which we refer to as the strong and weak melting

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\(^{12}\) In this interpretation, one also implicitly assumes that the thick, wet-based ice does not experience sliding because it is trapped by thinner, frozen-base ice at the periphery of the ice sheet, and that any basal water escapes from under the ice sheet through sufficiently localized sub-glacial streams. Regular emptying of this ice reservoir through rapid sliding events could in principle occur, by analogy with “Heinrich” events for the Laurentide ice sheet during Earth’s last glacial period (e.g., MacAyeal 1993).
constraints, are useful in bracketing the possible behaviors of ice on the nightside of a tidally locked planet, when basal melting occurs. After integration, the ice distribution following the strong melting constraint, shown in Figure 4, amounts to an equivalent depth of 560 m spread over the entire globe. Similar averages for the other climates models listed in Table 1 range from 320 to 770 m. This range of values largely reflects how cold the nightside is in each model, with the lowest efficiency of heat advection to the nightside bound found in the model Earth-low (with a low atmospheric mass). By contrast, the ice distributions shown as solid and dotted lines in Figure 3, which could in principle be realized according to the weak melting constraint, amount to equivalent depths (spread over the entire globe) of 2400 and 1806 m for ice sheets covering the entire nightside on an Earth-sized planet.

The amount of surface water on Earth (essentially in the oceans) corresponds to an average depth of ~2700 m once spread over the globe (e.g., Charette & Smith 2010). Adopting the strong melting constraint, one concludes that the climate models listed in Table 1 could trap from a seventh up to almost a third of the Earth’s surface water on their nightsides, with the majority of models trapping about a quarter to a fifth. Following the alternative weak melting constraint, when efficient sub-glacial water flows are present, one concludes that about 65%-90% of the Earth’s surface water could be trapped on the nightside of an Earth-sized planet. In both cases, this is considerably more that the amount of water in ice form on Earth and large enough that water-deficient planets may be at risk of trapping most of their surface water on their nightside.

It is difficult, however, to make robust predictions for the total amount of water present on terrestrial planets on the basis of planet formation models. Simulations of in situ formation by Raymond et al. (2007) suggest that habitable zone planets around M-dwarfs could form with as little as two orders of magnitude less bulk water than Earth, which would likely result in significantly reduced amounts of surface water as well. On the other hand, Ogihara & Ida (2009) argue that water could be abundantly present on terrestrial planets in the habitable zone of M-dwarfs if planetary migration efficiently brings in bodies from beyond the ice line. Depending on details of the protoplanetary disk structure and how it influences the planetary migration process, both scenarios could be at work in nature. M-dwarf planets could also lose much of their initial surface water inventory via atmospheric escape during the intense tidal heating phase that may precede their spin–orbit resonant capture (Barnes et al., 2013). I will adopt the simple view here that at least some terrestrial planets in the habitable zone of M-dwarfs could be quite deficient in surface water.

Therefore, among the population of habitable Earth-like planets around M-dwarfs, those who possess only a fraction of the Earth's surface water inventory could trap the great majority of their water in the form of nightside ice. Although the dayside of such water-trapped worlds may end up being quite dry, it is worth emphasizing again that a closed hydrological cycle requires liquid water to remain present on the dayside to compensate for the return flow of ice from the nightside (see Figure 2 and discussion below). Evaluating exactly how much liquid water is present on the dayside of a water-trapped world is challenging and, as I shall briefly describe below, it is closely related to other long-term climate issues for such planets.

4. DISCUSSION AND CONCLUSION

Using a combination of climate and ice sheet models, I made the case for tidally locked habitable planets around M-dwarfs being able to trap most of their surface water in the form of nightside ice, provided they are sufficiently volatile-deficient. Quantitatively, planets subjected to an Earth-equivalent insolation and possessing less than about a quarter the Earth’s surface water inventory could rapidly find themselves into a water-trapped configuration, following their capture into 1:1 spin–orbit resonance. The critical amount of surface water below which a water-trapped configuration can occur will probably vary with the magnitude of insolation received by such planets, although this issue cannot be easily disentangled from the atmospheric CO2 content and the climate being regulated by global-scale weathering, which has a potentially strong dependence on the continental distribution for tidally locked planets (Edson et al., 2011).

Clearly, the main argument constructed in this work relies on a number of assumptions and approximations made in the climate and ice sheet models, which all deserve further scrutiny. For example, oceanic heat transport to the nightside, which is not accounted for in either type of models, could provide an extra heat source that may act to limit the ice thickness relative to the results discussed above. In the limit where this transport is efficient, significant ice accumulation may only occur on the fraction of the planetary nightside that is covered by continents, thus reducing the size of the ice trap. This is an example of how the detailed topography and ocean basin configuration on a water-trapped world can have a strong impact on its climate.

Another example of the important role played by the continental distribution and ocean basin configuration concerns the amount of residual liquid water left on the dayside of a water-trapped world. In the climate models discussed in Section 2, the ability to precipitate snow at the rates listed in Table 1 largely relies on evaporation over oceans and moisture transport to the nightside by the atmosphere. In a water-trapped configuration, as the dayside oceans gradually dry up, their evaporative surface will shrink in a way that depends on the detailed ocean basin configuration. The atmospheric moisture transport to the nightside may also be affected when a significant lowering of the dayside sea level occurs. If this were to result in substantially decreased nightside precipitation rates, the nightside ice sheet would tend to accumulate less ice than evaluated in Section 3 (see, e.g., scaling with a in Equation (3)). Eventually, the ice layer depth would not be limited by melting at the base but simply by mass balance at very small accumulation rates. This

13 For simplicity, I do not differentiate between land and ocean when making such averages. The role of continents is reconsidered in Section 4.
14 Such large amounts of nighttime ice are likely overestimated because the corresponding ice sheet thickness, shown in Figure 3, approaches the tropospheric height of the atmosphere, which would reduce snow precipitation on the nightside. To evaluate the magnitude of this effect, which will act to reduce the ice thickness, one will have to consistently include the orographic blueprint of a thick ice sheet in specially designed climate models.
15 For example, Leconte et al. (2013) have presented an idealized model for a water reservoir present at the edge of the icy region, without accounting for constraints on the nightside ice flow.
16 Under particular conditions, tidal dissipation could contribute an additional heat flux acting to limit the nightside ice layer thickness (e.g., Barnes et al., 2013; Leconte et al., 2013).
17 I note that the literature on Earth’s True Polar Wander suggests that continental distribution and planetary moments of inertia are not strongly coupled attributes (e.g., Kirschvink et al., 1997; Rauf et al., 2007). This also suggests a lack of correlation between the continental distribution and the day/night hemispheres that end up being locked into 1:1 spin–orbit resonance by tides on a close-in planet.
regime, which would require snow precipitation rates orders of magnitudes smaller than the values listed in Table 1, may happen on some water-trapped worlds but not others, when dayside oceans dry up. Regardless, this reasoning illustrates how a reliable evaluation of the amount of liquid water left on the dayside of a water-trapped world must rely on a closed hydrological cycle, i.e., one that accounts for two-way exchanges between the dayside and the nightside water reservoirs, in a manner more explicit than the isolated ice sheet models considered in Section 3.

The amount of residual liquid water on the dayside of water-trapped worlds will also depend on the efficiency of rock weathering at regulating the CO2 content of the atmosphere. Abe et al. (2011) argue that weathering will continue to operate on land planets but the efficiency of the process may differ from what it is on Earth, depending on the availability of surface water for different land regions.18 On a planet with dried-up dayside ocean basins, more rock will be exposed to the atmosphere but the opportunity for ocean weathering would also largely disappear, with unclear consequences for the global weathering rate (e.g., Abbot et al. 2012). Quantitatively, the models Earth.lowCO2 and Earth.highCO2 listed in Table 1 exhibit ~150 m differences in ice their equivalent thicknesses, relative to the model Earth I with 360 ppm of CO2. This makes it clear that even modest adjustments to the atmospheric CO2 content by weathering can have a significant impact on the residual dayside surface water inventory of a water-trapped world.

A related issue is the fate of the large CO2 reservoir stored in the ocean (about 50 times that in the atmosphere on Earth). Although this reservoir may shrink in proportion to the total ocean mass on volatile-deficient planets, if one assumes a fixed CO2 ocean concentration, it could still amount to a significant and sudden CO2 increase if released in the atmosphere when dayside oceans dry up on a water-trapped world. This excess CO2 would presumably be weathered on long-enough timescales, so that the long-term climate would remain determined by detailed balance between the hydrological cycle and the carbon-silicate cycle.

The trapping of the majority of the surface water inventory in the form of nightside ice does not necessarily constitute a challenge to the habitability of water-trapped worlds. Abe et al. (2011) found more extended habitability limits for land planets than for aquaplanets and they illustrated how land planets are better at holding on to their water, which is lost through atmospheric escape, even if they start with less water than aquaplanets (see also Leconte et al. 2013; Zsom et al. 2013). Water-trapped worlds with dry daysides and frozen nightsides may thus offer similar advantages as land planets for habitability, in comparison with worlds where more abundant water is free to flow around the globe (first configuration shown in Figure 2). A water-trapped configuration may, however, lead to more strongly localized habitable regions, depending on what the availability and detailed distribution of surface water on the dayside. It would thus be interesting to determine to what extent water-trapped and water-free configurations can be discriminated from one another observationally. This may be challenging if the surface conditions are not directly accessible (e.g., Benneke & Seager 2012) and if the stratospheric water content probed by transmission spectroscopy is not too different between these two configurations (e.g., Figure 12 of Joshi 2003).

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18 For example, desertification could occur in regions where evaporation dominates over precipitation, such as the dayside annular region away from the substellar point with negative net precipitation in Figure 1.