Comparison of “warm and wet” and “cold and icy” scenarios for early Mars in a 3-D climate model

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Abstract We use a 3-D general circulation model to compare the primitive Martian hydrological cycle in “warm and wet” and “cold and icy” scenarios. In the warm and wet scenario, an anomalously high solar flux or intense greenhouse warming artificially added to the climate model are required to maintain warm conditions and an ice-free northern ocean. Precipitation shows strong surface variations, with high rates around Hellas basin and west of Tharsis but low rates around Margaritifer Sinus (where the observed valley network drainage density is nonetheless high). In the cold and icy scenario, snow migration is a function of both obliquity and surface pressure, and limited episodic melting is possible through combinations of seasonal, volcanic, and impact forcing. At surface pressures above those required to avoid atmospheric collapse (~0.5 bar) and moderate to high obliquity, snow is transported to the equatorial highland regions where the concentration of valley networks is highest. Snow accumulation in the Aeolis quadrangle is high, indicating an ice-free northern ocean is not required to supply water to Gale crater. At lower surface pressures and obliquities, both H2O and CO2 are trapped as ice at the poles and the equatorial regions become extremely dry. The valley network distribution is positively correlated with snow accumulation produced by the cold and icy simulation at 41.8° obliquity but uncorrelated with precipitation produced by the warm and wet simulation. Because our simulations make specific predictions for precipitation patterns under different climate scenarios, they motivate future targeted geological studies.

1. Background

Despite decades of research, deciphering the nature of Mars’ early climate remains a huge challenge. Although Mars receives only 43% of the solar flux incident on Earth, and the Sun’s luminosity was likely 20–30% lower 3–4 Ga, there’s extensive evidence for aqueous alteration on Mars’ late Noachian and early Hesperian terrain. This evidence includes dendritic valley networks (VNs) that are distributed widely across low to middle latitudes [Carr, 1996; Mangold et al., 2004; Hynek et al., 2010], open-basin lakes [Fassett and Head, 2008b], in situ observations of conglomerates [Williams et al., 2013], and spectroscopic observations of phyllosilicate and sulfate minerals [Bibring et al., 2006; Mustard et al., 2008; Ehlmann et al., 2011].

All these features indicate a pervasive influence of liquid water on the early Martian surface. Nonetheless, key uncertainties in the nature of the early Martian surface environment remain. These include the intensity and duration of warming episodes and the extent to which the total surface H2O and CO2 inventories were greater than today. Broadly speaking, proposed solutions to the problem can be divided into those that invoke long-term warm, wet conditions [e.g., Pollack et al., 1987; Craddock and Howard, 2002] and those that assume the planet was mainly frozen, with aquifer discharge or episodic / seasonal melting of snow and ice deposits providing the necessary liquid water for fluvial erosion [e.g., Squyres and Kasting, 1994; Toon et al., 2010; Wordsworth et al., 2013].

Previously, we have shown that long-term warm, wet conditions on early Mars are not achieved even when the effects of clouds, dust, and CO2 collision-induced absorption are taken into account in 3-D models [Wordsworth et al., 2013; Forget et al., 2013], because of a combination of the faint young Sun effect [Sagan and Mullen, 1972] and the condensation of CO2 at high pressures [Kasting, 1991]. Instead, we have proposed that the migration of ice toward high altitude regions due to adiabatic surface cooling (the “icy highlands”
Figure 1. (left) Insolation versus latitude for Earth (black) and early Mars with obliquity 25.0° (red) and 41.8° (blue). Solid and dashed lines denote annual mean and annual maximum (diurnal mean) temperatures, respectively. For Earth the obliquity is 23.4°. In both cases an albedo of 0.2 and orbital eccentricity of 0.0 is assumed, while for early Mars the solar constant is taken to be 0.75 times the present-day value. (right) The corresponding annual mean (solid) and maximum (dashed) surface temperatures derived from dry early Mars 3-D climate simulations with 1 bar surface pressure.

effect) may have allowed the continual recharge of valley network sources after transient melting events in a predominately cold climate [Wordsworth et al., 2013].

2. Motivation

The spatial distribution of the ancient fluvial features on Mars is strongly heterogeneous. In some cases, such as the northern lowlands, the absence of surface evidence for liquid water is clearly a result of coverage by volcanic material and/or impact debris in the Hesperian and Amazonian epochs [Tanaka, 1986; Head et al., 2002]. However, even in the Noachian highlands, the distribution of VNs [Hynek et al., 2010], open-basin lakes [Fassett and Head, 2008b] and phyllosilicates [Ehlmann et al., 2011] is spatially inhomogeneous, with most fluvial features occurring at equatorial latitudes (north of 60°S). In addition, some equatorial regions such as Arabia and Noachis also exhibit low VN drainage densities, despite the fact that impact crater statistics indicate that the terrain is mainly Noachian [Tanaka, 1986].

In comparisons between climate models and the geologic evidence for early Mars, the focus is generally placed on the surface temperatures obtained, based on the argument that mean or transient temperatures above 0°C are required to explain the observed erosion. Equally important, but less explored, is the extent to which the spatial distribution of fluvial features can be explained by climate models. The VN distribution has been comprehensively mapped in recent years [Hynek et al., 2010], so it constitutes a particularly important constraint on models of the early Martian water cycle. Here we begin by exploring a few of the most obvious explanations for why VNs are observed on some regions of Mars’ ancient crust but not on others.

One seemingly obvious explanation for the predominance of VNs at equatorial latitudes is that early Mars was warmest at the equator, like Earth today. In an analogous climate to Earth’s with abundant water sources, this would increase either precipitation or the frequency of melting events at the equator, and hence the erosion rate. However, this explanation for the VN distribution is problematic, for two reasons. First, if early Mars had a thicker CO₂ atmosphere of 1–2 bars [Phillips et al., 2001], equator-pole heat transport by the atmosphere would have been much more effective than it is today, which would have decreased the latitudinal temperature gradient. Second, Mars’ obliquity evolves chaotically due to secular orbital perturbations. At obliquity $\phi = 41.8°$ (the most probable value predicted over timescales greater than a few Gy [Laskar et al., 2004]), the annual mean insolation for Mars 3.8 Ga at the poles is only 30.0 W m⁻² less than that at the equator, while the annual maximum (diurnal mean) insolation is 153.6 W m⁻² greater (Figure 1). Both these effects argue against a warmer equatorial climate as the reason for the observed valley network distribution.

What about alternative explanations? Another possibility is that differences in preservation dominate the spatial distribution, even on Noachian terrain. Difficulties in the detection of open-basin lakes poleward of 60°S has been noted [Fassett and Head, 2008b] and hypothesized to be a result of dust mantling at high southern latitudes [Soderblom et al., 1973]. The presence of pedestal craters poleward of 40°S also suggests that
modification of high-latitude terrain by ice in the Amazonian may have been significant [Kadish et al., 2009]. However, because the Martian obliquity varies chaotically on geological timescales, even in the Amazonian water ice should have been transported from the poles to equatorial regions and back again many times over [Madeleine et al., 2009]. If ice mantling has destroyed VN that formed south of 60°S, therefore, it is not clear why it has not also destroyed them at equatorial latitudes.

The third and most interesting possibility is that at least some of the VN spatial heterogeneity is a result of H$_2$O supply limitations, due to regional differences in Noachian precipitation and/or sublimation/evaporation rates. If this is the case, it may provide clues as to the nature of the early Martian hydrological cycle, and hence the climate. To investigate this idea, we have performed a range of 3-D general circulation model (GCM) simulations under both cold and warm conditions.

3. Method

To compare various climate scenarios without constraints based on the specific combination of greenhouse gases available or the faintness of the young Sun, we assumed a CO$_2$-dominated atmosphere as in Wordsworth et al. [2013] but studied the effects of (a) progressively increasing the solar flux $F$ from the value of 75% present-day predicted for ~3.8 Ga from standard solar models and (b) adding a gray infrared absorption coefficient $\kappa$. We emphasize that such simulations are nominally unphysical: a significantly brighter young Sun is possible but conflicts with both theoretical models of stellar evolution on the main sequence and observations of nearby Sun-like stars [e.g., Minton and Malhotra, 2007]. Intense long-term greenhouse warming by gaseous absorption or infrared cloud scattering in a dense CO$_2$ atmosphere has been previously proposed [Pollack et al., 1987; Forget and Pierrehumbert, 1997], but neither mechanism currently appears physically viable [Kasting, 1991; Wordsworth et al., 2013; Forget et al., 2013]. Most recently, a H$_2$-CO$_2$ atmosphere to create a long-term warm and wet early Mars has been suggested [Ramirez et al., 2014], following a similar proposal for H$_2$-$N_2$ warming on the early Earth [Wordsworth and Pierrehumbert, 2013a]. This requires low H$_2$ escape rates combined with very high combined H$_2$ and CO$_2$ outgassing in the late Noachian, which appears petrologically difficult to achieve [Hirschmann and Withers, 2008]. Nonetheless, because the late Noachian geomorphology is often taken as evidence for a warmer, wetter climate, performing “empirical” 3-D simulations of a warm, wet early Mars should still lead us to new insights.

For simplicity, we focus on two end-member cases here. In the first “cold and icy” case, a solar flux of $F = 0.75F_0 = 441.1$ W m$^{-2}$ is used as in Wordsworth et al. [2013] to match Mars’ received flux approximately 3.8 Ga [Gough, 1981] and no additional gray-gas atmospheric absorption is included. In the second “warm and wet” case, $F$ is chosen to yield global mean temperatures sufficient for liquid H$_2$O precipitation (rain) in the southern highlands, and a northern ocean is assumed to be present. In both cases, the standard obliquity was taken to be 41.8° but values ranging from 10° to 55° were studied. Key model parameters are given in Tables 1 and 2, and further details of the model setup are described below.

3.1. Equilibrium Temperature Curves and Valley Network Drainage Density Plot

To produce the equilibrium temperature curves in Figure 1, we assumed a constant planetary albedo $A = 0.2$ and calculated net insolation $F(L, \lambda)$ as a function of season angle $L$, and latitude $\lambda$ using standard expressions [e.g., Pierrehumbert, 2011] and neglecting the diurnal cycle. The valley network density plot was calculated using the Line Density tool in the geographical information system software package ArcMap. Network density was calculated by considering a radius of 200 km around each pixel, summing the lengths of all the valley networks contained within it, and dividing this number by the area of the circle. Valley network outlines were taken from Hynek et al. [2010], and geologic units were taken from Scott and Tanaka [1986], Greeley and Guest [1987], and Tanaka and Scott [1987].

3.2. General Model Features

To produce the 3-D simulation results, we used the Laboratoire de Météorologie Dynamique generic climate model [Wordsworth et al., 2010b]. Briefly, the model consists of a finite-difference enstrophy-conserving dynamical core that solves the meteorological primitive equations [Sadourny, 1975] coupled to physical parameterizations for the planetary boundary layer and atmospheric radiative transfer. The latter is solved using a two-stream approach [Toon et al., 1989] with optical data derived from line-by-line calculations [Rothman et al., 2009] and interpolated collision-induced absorption data [Clough et al., 1989; Gruszka and Borysow, 1998; Baranov et al., 2004; Wordsworth et al., 2010a]. We use the same spectral resolution as in...
Table 1. Parameters Used in the Warm and Wet Climate Simulations

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface pressure</td>
<td>1 bar</td>
</tr>
<tr>
<td>Solar flux</td>
<td>441.1, 764.5 W m$^{-2}$</td>
</tr>
<tr>
<td>Added atmospheric gray mass absorption coefficient</td>
<td>0.0, $2 \times 10^{-4}$ m$^2$ kg$^{-1}$</td>
</tr>
<tr>
<td>Orbital obliquity</td>
<td>25.0°, 41.8°</td>
</tr>
<tr>
<td>Orbital eccentricity</td>
<td>0.0</td>
</tr>
<tr>
<td>Runoff threshold</td>
<td>1, 150 kg m$^{-2}$</td>
</tr>
</tbody>
</table>

*Bold indicates the values for the “standard” simulations.

Wordsworth et al. [2013] (32 infrared bands and 36 visible bands) but an increased spatial resolution of 64 × 48 × 18 (longitude × latitude × altitude).

As before, the model contains three tracer species: CO$_2$ ice, H$_2$O ice/liquid, and H$_2$O vapor. Local mean CO$_2$ and H$_2$O cloud particle sizes were determined from the amount of condensed material and the number density of cloud condensation nuclei [CCN], which was set at $10^9$ kg$^{-1}$ for CO$_2$ ice, $5 \times 10^5$ kg$^{-1}$ for H$_2$O ice, and $10^7$ kg$^{-1}$ for liquid H$_2$O droplets. The value of [CCN] is extremely difficult to constrain for paleoclimate applications. The values we have chosen for H$_2$O are simply best estimates based on comparison with observed values on Earth [Hudson and Yum, 2002]. The dependence of climate on the assumed value of [CCN] for both CO$_2$ and H$_2$O are studied in detail in Wordsworth et al. [2013] and Forget et al. [2013].

Convective processes and cloud microphysics were modeled in the same way as previously, with the exception of H$_2$O precipitation. This was modeled using the parametrization of Boucher et al. [1995], with the terminal velocity of raindrops calculated assuming a dynamic atmospheric viscosity and gravity appropriate for CO$_2$ and Mars, respectively. The Boucher et al. scheme is more physically justified than the threshold approach we used in Wordsworth et al. [2013]; nonetheless, in sensitivity tests (Figure 4b) we found that the two schemes produced comparable time-averaged results.

3.3. Warm and Wet Simulations

In the warm and wet simulations, a 1 bar average surface pressure was assumed. Estimates of the maximum atmospheric CO$_2$ pressure during the Noachian are of order 1–2 bars [Phillips et al., 2001; Kite et al., 2014], with one study [Grott et al., 2011] pointing to lower values (~0.25 bar) based on outgassing models that incorporate the lower estimated oxygen fugacity of typical Martian magmas [Hirschmann and Withers, 2008].

The topography was adjusted so that the minimum altitude was ~2.54 km, corresponding to the putative northern ocean shoreline based on delta deposit locations from di Achille and Hynek [2010]. All regions at this altitude were then defined as “ocean”: surface albedo was set to 0.07 and an infinite water source was assumed (Figure 2). In addition, the thermal inertia was adjusted to 14,500 tiu, corresponding to an ocean mixed layer depth of approximately 50 m [Pierrehumbert, 2011]. Horizontal ocean heat transport was neglected. Including it would have required a dynamic ocean simulator, which was outside the scope of this study. However, at 1 bar atmospheric pressure the meridional atmospheric heat transport is already effective, suggesting that inclusion of ocean heat transport would not significantly alter the main conclusions.

On land, runoff of liquid water was assumed to occur once the column density in a gridpoint exceeded $q_{max, surf} = 150$ kg m$^{-2}$, while the soil dryness threshold was taken to be 75 kg m$^{-2}$, corresponding to

Table 2. Parameters Used in the Cold and Icy Climate Simulations

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface pressure</td>
<td>0.125, 0.6, 2 bars</td>
</tr>
<tr>
<td>Solar flux</td>
<td>441.1 W m$^{-2}$, 470.5 W m$^{-2}$</td>
</tr>
<tr>
<td>Orbital obliquity</td>
<td>10.0°, 25.0°, 41.8°, 55.0°</td>
</tr>
<tr>
<td>Orbital eccentricity</td>
<td>0.0, 0.125</td>
</tr>
<tr>
<td>Atmospheric SO$_2$</td>
<td>0.0, 10.0 ppmv</td>
</tr>
<tr>
<td>Dust optical depth at 0.7 μm</td>
<td>0.0, 5.0</td>
</tr>
</tbody>
</table>

*Bold indicates the values for the standard simulations.
subsurface liquid water layers of 15 cm and 7.5 cm, respectively. These values were chosen based on Earth GCM modeling [Manabe, 1969] and are reasonable first estimates given our simplified hydrology scheme and lack of knowledge of late Noachian subsurface conditions. The sensitivity of the results to the runoff threshold is investigated in section 4.4.

The ice-albedo feedback was neglected in the warm and wet simulations by setting the albedo of snow/ice to the same value as that of rock (0.2). Its inclusion would have increased the chance of significant glaciation occurring in the simulations for a given solar flux or atmospheric infrared opacity and hence made a warm, wet Mars even more difficult to achieve. An investigation of the stability of an open northern ocean on early Mars to runaway glaciation will be given in future work.

Finally, for the idealized equatorial mountain simulations that were run to study the effect of Tharsis on the hydrological cycle, we used

$$\phi(\theta, \lambda) = 2 \times 10^3 \text{ge}^{-\chi^2/40^2}$$

with $\chi^2 = (\theta + 100^\circ)^2 + \lambda^2$ and longitude $\theta$ and latitude $\lambda$ expressed in degrees. This describes a flat surface with a Gaussian height perturbation of full width at half maximum 66.6° centered at 0°N and 100°W.

### 3.4. Cold and Icy Simulations

In the cold and icy simulations, 0.6 bar average surface pressure was assumed. This value was chosen as the minimum necessary to ensure atmospheric stability against collapse of CO$_2$ on the surface for a wide range of obliquities. In some simulations, CO$_2$ ice appeared in specific regions on the surface all year round. However, secular increases in the total surface CO$_2$ ice volume after multiple years were not observed.

The local stability of surface ice on a cold planet is controlled by two parameters: the accumulation rate and the sublimation rate. The sublimation rate can be calculated based only on the near-surface temperature, humidity, and wind speed. Calculating the accumulation rate, in contrast, requires a fully integrated (and computationally expensive) representation of the hydrological system. In Wordsworth et al. [2013], we handled this problem using an ice evolution algorithm. We ran the climate model with a full water cycle for several years, calculating the tendencies for sublimation and accumulation. We then multiplied them by a factor between 10 and 100 and restarted the process until the system approached an equilibrium state.

Here the increased spatial resolution of our model makes even this method prohibitively expensive computationally. Instead, we calculated ice accumulation rates with a full water cycle in two scenarios with different ice initial conditions ((a) polar source regions and (b) an H$_2$O source below $-2.54$ km (the “frozen ocean” scenario)). We also computed annual average potential sublimation rates for a wide range of parameters in simulations without a water cycle.

We discovered that surface thermodynamics are far more important than the details of the large-scale circulation for governing the surface ice evolution in the model, leading to a situation where the spatial distribution of potential sublimation rates is inversely correlated with that of snow accumulation rates. This means that we can identify places where ice will stabilize in the long term far more rapidly than is possible using an ice evolution algorithm. Maps of potential sublimation can thus be used as a diagnostic for investigating the spatial distribution of stable ice.

Quantitatively, we define the potential sublimation as the maximum possible H$_2$O mass flux from the surface to the atmosphere

$$s_{pot} = \frac{C_p |v|}{R_{\text{H}_2\text{O}}} \rho_{\text{sat}}(T_s),$$

where $s_{pot}$ is the potential sublimation rate, $C_p$ is the specific heat capacity of water vapor, $|v|$ is the wind speed, $R_{\text{H}_2\text{O}}$ is the gas constant for water vapor, and $\rho_{\text{sat}}(T_s)$ is the saturation density of water vapor at surface temperature $T_s$.
Figure 3. Plot of annual mean surface temperatures in (a) the standard cold scenario and (b) the standard warm, wet scenario. Obliquity is 41.8° in both cases. Global mean surface temperature is 225.5 K for Figure 3a and 282.9 K for Figure 3b.

assuming (a) that the surface is an infinite source and (b) that the atmospheric relative humidity is zero. Here $R_{H_2O}$ is the specific gas constant for H$_2$O. The quantities $|v|$, $T_a$, and $T_s$ (the surface wind speed, the temperature of the lowest atmospheric layer, and the surface temperature, respectively) were derived directly from the 3-D model output and $p_{sat}$ (the saturation vapor pressure) was derived from the Clausius-Claperyon relation. The drag coefficient $C_D$ is defined (in neutrally stable conditions) as $C_D = \left( \frac{\kappa}{|v|/z_0} \right)^2$, where $\kappa = 0.4$ is the von Kármán constant, $z_0$ is the roughness height, and $z$ is the height of the first atmospheric layer. $C_D$ was set to a constant $2.75 \times 10^{-3}$ based on comparison with the GCM value, which itself was calculated using a fixed roughness length of $10^{-2}$ m. Finally, we integrate $S_{pot}$ over one Martian year to give the theoretical maximum quantity of surface snow/ice that can be sublimated as a function of longitude and latitude. Our approach to calculating $S_{pot}$ is accurate as long as the atmospheric thermodynamics is not strongly affected by the presence of H$_2$O. This is the case for a cold early Mars, which has a surface moist convection number $M$ of much less than unity [Wordsworth and Pierrehumbert, 2013b].

To produce estimates of transient melting in the cold, icy scenario, we performed simulations where we started from the baseline cold climate state and allowed the system to evolve after altering various parameters. The melting event simulations that included dust (section 4.6) used the same method as in Forget et al. [2013], with the total atmospheric optical depth at the reference wavelength (0.7 μm) set to 5. The value of $e = 0.125$ in the high-eccentricity simulations was chosen with reference to the orbital evolution calculations of Laskar et al. [2004]. The increase of solar flux from the baseline value
of 0.75\(F_0\) to 0.8\(F_0\) in some of the simulations is justified given the uncertainty in the absolute timing of valley network formation as estimated from crater statistics [Fassett and Head, 2008a]. For some simulations, the surface albedo was reduced. The rock albedo \(A_r\) was taken to be that of basalt (0.1; plausibly, the Martian surface was richer in mafic minerals in the Noachian era [Mischna et al., 2013]), while the ice albedo \(A_i\) was taken to be 0.3 (an approximate lower limit for ice contaminated by dust and volcanic ash deposition) [Conway et al., 1996]. The simulations including \(SO_2\) radiative forcing used the same correlated-\(k\) method as used for the \(CO_2-H_2O\) atmospheres, except that 10 ppmv of \(SO_2\) was assumed to be present at all temperature, pressure, and \(H_2O\) mixing ratio values calculated. \(SO_2\) absorption spectra were obtained from the HITRAN database [Rothman et al., 2009], and the differences in line broadening due to the presence of \(CO_2\) as the dominant background gas were neglected. Finally, the surface albedo was increased to \(A_i\) and a thermal inertia appropriate to solid ice (2000 tiu) was assumed in regions where more than 33 kg m\(^{-2}\) (3.3 cm) of surface \(H_2O\) was present [Le Treut and Li, 1991]. This implies a quite rapid increase of surface thermal inertia with snow deposition, which makes our results on the rate of summertime snowmelt in the cold scenario (section 4.6) conservative. We also neglected further surface radiative effects such as insulation by a surface snow layer or solid-state greenhouse warming by ice, both of which could potentially cause some additional melting.

4. Results

4.1. Overview

In our cold simulations, surface temperature is constrained by a fully self-consistent climate model, whereas in the warm, wet simulations, we can choose surface temperature by varying the solar flux and/or added gray opacity of the atmosphere. Figure 3 shows annual mean surface temperatures in the two standard scenarios, given obliquity 41.8°. In the cold case, surface pressure is 0.6 bar and solar flux is 0.75 times the present-day value, while in the warm case the pressure is 1 bar and the solar flux is 1.3 times present day. Warm simulations where we used the best estimate Noachian solar flux but added gray longwave opacity to the atmosphere showed broadly similar results (see Figure 9c).

As can be seen, in both cases adiabatic cooling influences surface temperature. In the cold, icy scenario, the temperatures in the southern hemisphere are partly affected by seasonal condensation of \(CO_2\). In the warm, wet scenario, horizontal temperature variations in the northern and Hellas basin oceans are low despite the
Figure 6. Precipitation (snow and rain) in idealized early Mars simulations with flat topography, non-scattering gray gas radiative transfer ($\kappa_{lw} = 2 \times 10^{-4}$ m$^2$ kg$^{-1}$, $\kappa_{sw} = 0.0$ m$^2$ kg$^{-1}$), uniform surface albedo of 0.2, solar flux $F = 1.2F_0$, mean atmospheric pressure of 1 bar, no CO$_2$ condensation, and an infinite surface H$_2$O reservoir at every gridpoint. (a) obliquity $\phi = 10^\circ$, (b) $\phi = 25^\circ$, (c) $\phi = 40^\circ$, and (d) $\phi = 55^\circ$.

absence of dynamical ocean heat transport, because heat transport by the 1 bar atmosphere is efficient. Global mean surface temperature is 225.5 K for the cold scenario and 282.9 K for the warm scenario.

Figure 4 shows VN drainage densities computed from high-resolution topographic, visible, and infrared data [Hynek et al., 2010] alongside precipitation rates in the warm, wet scenario. For comparison, Figure 5 shows snow/ice accumulation rates in the cold scenario. As can be seen, rainfall rates vary significantly with longitude as well as latitude. Over Noachian terrain, precipitation peaks occur in Arabia and around Hellas basin, including in the west and southeast where few VNs are observed. However, several regions with high VN drainage densities, such as Margaritifer Sinus, exhibit relatively low precipitation (approximately 10–20 times less than the peak value). In contrast, in the cold scenario (Figures 5a and 5b), surface ice/snow mainly migrates to equatorial latitudes, where the majority of the VNs are observed. The snow deposition is inhomogeneous spatially, with peak values of $\sim 100$ kg m$^{-2}$ (Mars yr)$^{-1}$ in the regions of highest elevation declining to under $\sim 0.1$ kg m$^{-2}$ (Mars yr)$^{-1}$ below 50°S. Snow accumulation rates in the cold, icy case are orders of magnitude lower than precipitation rates in the warm case due to the exponential dependence of the evaporation/sublimation rate on temperature. This of course also means that the equilibration time of the surface hydrological cycle is much longer when Mars is cold [Wordsworth et al., 2013].

4.2. Warm and Wet Scenario: Latitude Dependence of Precipitation

To understand the water cycle in our warm, wet simulations intuitively, we performed several idealized simulations. First, we calculated precipitation patterns in simulations with flat surface topography, infinite H$_2$O sources at every gridpoint, and entirely gray radiative transfer. Figure 6 shows the results of these “swamp planet” simulations for a range of orbital obliquities.

As can be seen, at all obliquities precipitation is highest near the equator in a narrow band of latitudes that varies with season. This band is the Intertropical Convergence Zone (ITCZ). It is caused by regions of rapidly ascending air in the upward branches of the northward and southward Hadley cells [Holton and Hakim, 2013]. The second major feature of Figure 6 is that for $\phi = 25^\circ$ or greater, significant precipitation occurs at all latitudes, although in a pattern that appears distinct from the ITCZ.
If instantaneous adjustment of the global mean flow to the solar forcing is assumed, moderate seasonal excursions of the ITCZ are possible [Lindzen and Hou, 1988]. This explains the sinusoidal behavior of the precipitation at $\phi = 10^\circ$ and $25^\circ$ in Figure 6. However, when the latitude of peak solar forcing is too high, the double constraints of energy and angular momentum conservation cannot be met in the axisymmetric limit, and flow instability followed by eddy growth is expected in the winter hemisphere. In addition, the Hadley circulation in the summer hemisphere of seasonal axisymmetric flows becomes weak [Lindzen and Hou, 1988]. Given this, the “messier” regions of high-latitude precipitation in Figure 6 at moderate to high obliquity must therefore be due to horizontally localized moist convection and/or eddy processes. Interestingly, precipitation maxima at high latitudes have also been modeled for the methane cycle on present-day Titan [Mitchell et al., 2006], although the physical processes at play in that case are somewhat different.

The localized nature of the high-latitude precipitation means that it is particularly sensitive to the presence of nearby water sources. Indeed, in simulations where we assumed Hellas Basin was dry, much less rainfall south of $60^\circ$S was observed (results not shown). Such simulations are likely physically inconsistent, however, because a large $\text{H}_2\text{O}$ reservoir combined with continual precipitation and groundwater infiltration should ensure the presence of liquid water in low geopotential regions across the planet’s surface [Clifford and Parker, 2001].

4.3. Warm and Wet Scenario: Tharsis Rain Shadow

Another striking feature of the warm, wet simulations is the low precipitation around Margaritifer Sinus. Sensitivity studies indicated that this effect was caused by the presence of the Tharsis bulge. In our model, predominantly westerly surface winds are orographically lifted over Tharsis, causing enhanced rainfall on its western flank and reduced rainfall to the east.

To understand the nature of this “rain shadow” effect, we performed further calculations with simplified topography. The orientation of the effect was somewhat perplexing initially, because the annual mean equatorial
Figure 9. Annual precipitation in warm, wet runs with ocean assumed as in Figure 2 and standard parameters as in Table 1. (a) Standard parameters as defined in the main text, (b) a simplified threshold precipitation scheme as in Wordsworth et al. [2013], (c) solar flux \( \phi = 25^\circ \) but added gray gas atmospheric mass absorption coefficient \( \kappa_{lw} = 2 \times 10^{-4} \text{ m}^2/\text{kg} \), (d) runoff threshold set to 1 kg m\(^{-2}\), (e) variable cloud particle sizes with [CCN] set to \( 1 \times 10^5 \) for all particles, (f) obliquity \( \phi = 25^\circ \). Global mean values (\( R_{avg} \)) are 0.41, 1.0, 0.31, 0.32, 0.65, and 0.47 m/(Mars yr) for Figures 9a–9f), respectively.

Surface wind direction was easterly in the flat simulations (as on Earth). To understand why the rain shadow appeared on the east side of Tharsis, we first performed 3-D simulations using the idealized Gaussian topography described previously. To decrease model complexity and gain greater insight, we assumed a dry, pure 1 bar CO\(_2 \) atmosphere, used non-scattering gray gas radiative transfer (\( \kappa_{lw} = 2 \times 10^{-4}, \kappa_{sw} = 0 \)) and set obliquity to 0\(^\circ \). The choice of zero obliquity was made to remove the effects of seasonality from the results.

Figure 7 shows the results in terms of the vertical and horizontal velocity at a midtropospheric \( \sigma \) level in the model (approximately 0.7 bar). As can be seen, the vertical velocity distribution is zonally asymmetric at the equator, peaking on the west side of the topographic perturbation. This behavior is qualitatively similar to that found in a simpler quasi-linear model of the present-day Martian atmosphere [see Webster, 1977, Figure 10]. The zonal wind is westerly at most latitudes, which fits the picture of a predominately eastward rain shadow.

Insight into a possible wave origin for the phenomenon can be gained by studying the classic Gill solution to the problem of equatorial waves forced by localized heating [Gill, 1980]. Elevated topographic regions like Tharsis appear as heat sources to the atmosphere because of the same adiabatic cooling effect responsible for the icy highlands phenomenon in a cold climate: adiabatic cooling decreases the atmospheric temperature with altitude, but the solar energy input to the surface generally remains constant or increases with altitude.

To get a sense of the linear response of the equatorial \( \beta \) plane system to simultaneous topographic and thermal forcing without a full eigenfunction analysis, in Figure 8 we have plotted the \( u(x, y) \) component of the (dimensionless) Gill solution for both Kelvin and Rossby modes

\[
  u = \frac{1}{2} [q_0(x) + q_x(x)(y^2 - 3)] e^{-\frac{1}{2}r^2}
\]
Figure 10. Annual potential sublimation in cold simulations with (a) mean atmospheric pressure $p_{CO_2} = 0.6$ bar, obliquity $\phi = 10^\circ$, and eccentricity $e = 0$; (b) $p_{CO_2} = 0.6$ bar, $\phi = 25^\circ$, and $e = 0$; (c) $p_{CO_2} = 0.6$ bar, $\phi = 41.8^\circ$, and $e = 0$; (d) $p_{CO_2} = 0.6$ bar, $\phi = 55^\circ$, and $e = 0$; (e) $p_{CO_2} = 1.25$ bar, $\phi = 41.8^\circ$, and $e = 0$; (f) $p_{CO_2} = 2$ bar, $\phi = 41.8^\circ$, and $e = 0$; and (g) $p_{CO_2} = 0.6$ bar, $\phi = 41.8^\circ$, and $e = 0.125$.

at the equator ($y = 0$), with $q_0(x)$ and $q_2(x)$ defined as in equations (4.2) and (4.7) of Gill [1980]. We assume damping $\epsilon = 0.05$ and a width of forcing region $L = 2$. In Figure 8b, the equatorial vertical velocity response $w$ that would result if a topographic perturbation of the form $H(x) = e^{-k^2x^2}$ were present (i.e., $w \sim H'(x)u(x, 0)$ based on an assumption of incompressibility) is plotted. As can be seen, because of the zonal asymmetry of the Kelvin and Rossby wave responses, the vertical velocity can become strongly enhanced on the western side of the topographic perturbation.

Note that in simulations we performed where Tharsis was removed, rainfall rates in the Margaritifer Sinus region were found to be high (results not shown). However, evidence from magnetic field observations and geodynamics modeling indicates that the bulk of Tharsis was already in place by the period of peak VN formation [Phillips et al., 2001; Fassett and Head, 2011]. This suggests that erosion due to precipitation in a warm, wet climate is not the explanation for VN formation in Margaritifer Sinus.

4.4. Warm and Wet Scenario: Sensitivity Studies

To test the robustness of our results, we also studied the sensitivity of our precipitation plots to variations in various poorly constrained model parameters. Results are shown in Figure 9. As can be seen, the same broad
4.5. Cold and Icy Scenario: Ice Migration and Annual Potential Sublimation

Our high-resolution simulations yield broadly similar results to those reported in Wordsworth et al. [2013]. Under higher atmospheric pressures than today, adiabatic cooling of the surface due to increased thermal coupling with the denser atmosphere causes surface temperatures to decrease with height on Mars [Forget et al., 2013; Wordsworth et al., 2013]. This causes the equatorial highlands to be among the coldest regions of the Martian surface, leading to enhanced stability of snow deposits there (the “icy highlands” effect [Wordsworth et al., 2013]).

In Figure 5, net surface $H_2O$ snow/ice accumulation in simulations with a water cycle is plotted along annual potential sublimation in simulation with fixed atmospheric relative humidity but no active water cycle. As can be seen, at the most probable obliquity 3.8 Ga from Laskar et al. [2004] ($\phi = 41.8^\circ$), increased sublimation due to the high peak summertime temperatures causes the regions between $\sim 50^\circ$S and $\sim 80^\circ$S to remain comparatively ice free (Figure 5a) and snow accumulation is spatially correlated with the VN drainage density (see also Figure 13). Interestingly, when a frozen ocean is assumed present below $-2.54$ km (Figure 5c), precipitation (snowfall) occurs over wider regions than in the standard cold case, including south of Hellas and Argyre Basins. Nonetheless, over multiple years the region of peak snow/ice accumulation remains the southern equatorial highlands.

As discussed in section 3, the annual potential sublimation $S_{pot}$ (Figure 5c) is closely correlated spatially with the snow accumulation rate. This demonstrates that surface thermodynamics is the key factor governing surface ice evolution in the model. The magnitude of $S_{pot}$ is significantly greater than the snow accumulation rate. This is expected because in reality the atmospheric relative humidity is nonzero and the surface is dry in many regions. $S_{pot}$ indicates the regions where ice will stabilize in the long term, but it gives only an approximate upper limit to the total rates of ice/snow transport. The close correlation of $S_{pot}$ with the snow accumulation rate in Figures 5a and 5b nonetheless validates its use as a diagnostic for investigating the spatial distribution of stable ice in other situations.
Figure 12. Episodic melting in the cold, icy scenario. Surface liquid water amount versus time averaged over the same region as in Figure 11 for the most extreme forcing case (black line in Figure 11). Here the black line shows surface liquid water in the case where 0°C is the melting point (fresh water), while the blue line shows the corresponding melt amount when −10°C is the melting point (brines).

In Figure 10, we show the variation of $S_{\text{pot}}$ with obliquity and surface pressure (Figure 10). In general, the effect of obliquity on surface ice stability lessens as the pressure increases, because the atmosphere becomes more effective at transporting heat across the surface (Figure 10f). At 0.6 bar, the effect of obliquity is still fairly important, with lower values causing lower ice stability at the equator in general. At $\phi = 25^\circ$ (Figure 10b) $S_{\text{pot}}$ is lower (and hence the ice is more stable) in the equatorial highland regions than on most of the rest of the surface, although the main cold traps have become the south pole and peak of the Tharsis bulge. At $\phi = 10^\circ$ (Figure 10a), both the north and south poles are cold traps and water ice is driven away from equatorial regions. Indeed, our simulations showed that at this obliquity CO$_2$ itself is unstable to collapse at the poles, even for a surface pressure as high as 0.6 bar.

Transient melting of equatorial H$_2$O under a moderately dense or thin CO$_2$ atmosphere at low obliquity is therefore only possible if ice migrates more slowly than obliquity varies. Variations in the Martian obliquity and eccentricity occur on 100,000 year timescales [Laskar et al., 2004]. Ice migration rates are difficult to constrain because of the nonlinear dependence of sublimation rate on surface temperature, but the mean values in our model for 0.6 bar CO$_2$ are of order 1 kg m$^{-2}$ (Mars yr)$^{-1}$ or ~1 mm (Mars yr)$^{-1}$, leading to ~10,000 Mars yr for the transport of 10 m global averaged equivalent of H$_2$O. Unless the Noachian surface water inventory was orders of magnitude higher than the ~ 34 m estimated to be present today, which may be unlikely [Carr and Head, 2014], the equator would therefore have been mainly dry at low obliquity. Hence, in the cold, icy scenario for early Mars, equatorial melting events should only occur when the obliquity is 25° or greater and/or atmospheric pressure is high.

4.6. Cold and Icy Scenario: Episodic Melting Events

If early Mars was indeed mainly cold, some mechanisms must still have been responsible for episodic melting. Possible candidates include seasonal and diurnal effects [Richardson and Mischna, 2005; Wordsworth et al., 2013], positive radiative forcing from atmospheric dust and/or clouds [Forget and Pierrehumbert, 1997; Pierrehumbert and Erlick, 1998; Urata and Toon, 2013], orbital variations, meteorite impacts [Segura et al., 2008; Toon et al., 2010], and SO$_2$/H$_2$S emission from volcanism [Postawko and Kuhn, 1986; Mischna et al., 2013; Halevy and Head, 2014; Kerber et al., 2015].

Episodic impact events were an indisputable feature of the late Noachian environment, and they may also have had a significant effect on climate. Testing of the hypothesis that impacts caused melting sufficient to carve the valley networks requires 3-D modeling of climate across extreme temperature ranges, which we plan to address in future work. However, it is worth noting that the stable impact-induced runaway greenhouse atmospheres for early Mars proposed recently [Segura et al., 2012] are highly unlikely. The conclusion of runaway bistability for early Mars is based on the assumption of radiative equilibrium in the low atmosphere, which requires unphysically high supersaturation of water vapor [Nakajima et al., 1992]. Under more realistic assumptions for atmospheric relative humidity, the small decrease in outgoing longwave radiation with surface temperature past the peak value in a clear-sky runaway greenhouse atmosphere is not sufficient for hysteresis under early Martian conditions [Pierrehumbert, 2011].

We have systematically studied all the other effects mentioned above (Figure 11) [see also Wordsworth et al., 2013; Forget et al., 2013; Kerber et al., 2015]. Alone, they are not sufficient to cause global warming sufficient to explain the observations. This is clear from Figure 11b, which shows the diurnal mean temperature versus time averaged over the region 0°W–120°W, 10°N–30°S (see box in Figure 11a). The cyan line indicates the
Figure 13. Normalized logarithmic scatterplot of the VN
drainage density from Hynek et al. [2010] versus (a) rainfall
rate in the warm, wet scenario; (b) snow accumulation in the
cold, icy scenario with polar water sources; and (c) snow
accumulation in the cold, icy scenario with low-altitude water
sources. From Figures 13a–13c, the correlation coefficients
are $-0.0033$, $0.23$, and $0.19$, while the $p$ values are $0.93$,
$< 0.001$, and $< 0.001$, respectively. In all cases the total
number of points is 644.

standard model, while the other colors indicate
runs where effects were added separately
(reduced surface albedo and increased atmos-
pheric dust, blue; orbital eccentricity of 0.125 and
solar constant of $F = 0.8F_0$, red; and 10 ppmv
atmospheric $SO_2$, green). We find significantly
lower warming by $SO_2$ than was reported in
Halevy and Head [2014], primarily because our
3-D model accounts for the horizontal transport
of heat by the atmosphere away from equatorial
regions [see also Kerber et al., 2015].

The maximum diurnal mean temperature for any
of the studied cases is $-20^\circ$ C (for the increased
eccentricity and $F = 0.8F_0$ run), implying very
limited melting due to any single climate forc-
ing mechanism. In combination, however, these
effects can cause summertime mean temper-
atures to rise close to 0°C in the valley net-
work regions. This is shown by the black line in
Figure 11b; the gray envelope indicates the max-
imum and minimum diurnal temperatures.

Figure 12 shows the average quantity of surface
liquid water in the maximum forcing case as a
function of time, assuming a melting point of 0°C
(black line) and $-10^\circ$ C (blue line). Uncertainty in
the freezing point of early Martian ice due to the
presence of solutes means that a melting thresh-
old of $-10^\circ$ C is reasonable in a mainly cold sce-
ario [Fairen et al., 2009]. As can be seen peak
melting reaches 5–7 kg m$^{-2}$ in summertime in
the briny case. This is still significantly below the
150 kg m$^{-2}$ runoff threshold used in the warm
and wet simulations, which itself was based on
estimates from warm regions on Earth lacking
subsurface permafrost.

Hoke et al. [2011] estimate that intermittent runoff
rates of a few cm/d on timescales of order $10^2$ to $10^3$ years are necessary to explain the
largest Noachian VNs. Our melting estimates are
somewhat below these values, even if runoff is
assumed to occur almost instantaneously after
melting. Nonetheless, the exponential depen-
dence of melting rate on temperature means that
only a slight increase in forcing beyond that used
to produce Figure 12 would bring the model pre-
dictions into the necessary regime. Furthermore,
the details of melting processes in marginally
warm scenarios may still allow for significant fluv-
ial erosion, as evidenced by geomorphic stud-
ies of the McMurdo Dry Valleys in Antarctica
[Head and Marchant, 2014] and recent model-
ing of top-down melting from a late Noachian
ice sheet [Fastook and Head, 2014]. Incorporation
of a more sophisticated hydrological scheme in
In this analysis, we do not claim to have uniquely identified the key warming processes in the late Noachian climate. Nonetheless, we have demonstrated that melting in a cold, icy scenario is possible using combinations of physically plausible mechanisms. In contrast, achieving continuous warm and wet conditions is much more
difficult, as demonstrated by our simulations, which require an increased solar flux compared to the present day (in conflict with basic stellar physics) and/or intense greenhouse warming in addition to that provided by a 1 bar CO₂ atmosphere.

4.7. Spatial Correlation of Valley Networks With Rainfall and Snow Accumulation Rates

Because the model predictions for precipitation in the warm, wet regime, and snow accumulation in the cold, icy regime are quite different, it is interesting to compare the spatial correlations with the Hynek et al. valley network drainage density in each case. To do this, we first filtered the data by excluding points on terrain that was not dated to the Noachian era. Polar areas and younger terrains were excluded from the analysis because absence of observable VNs does not necessarily indicate that they never formed in these regions.

Figure 13 shows the resulting normalized logarithmic scatterplots of the VN drainage density (as in Figure 4a) (a) versus precipitation in the standard warm and wet case (as in Figure 4b) and (b and c) versus snow accumulation in the cold and icy cases (as in Figures 5a and 5b). For the warm and wet case, the correlation coefficient is −0.0033 and the p value is 0.93, indicating the correlation is not statistically significant. For the two cold and icy cases, in contrast, the correlation coefficients are 0.23 and 0.19 while the p values are both < 0.001.

The key reasons for the poor correlation in the warm, wet case appear to be (a) the lack of precipitation around Margaritifer Sinus and (b) the high precipitation on terrain south of 40°S, where few VNs are present. This is clear from Figure 14, which shows the regions of agreement and disagreement between the VN drainage density and precipitation/snow accumulation maps across the surface. Figure 14 was produced by creating a mask from the VN data with a dividing contour defined such that 50% of the surface was denoted as containing VNs. Similar masks were then created from the warm and wet precipitation and cold and icy snow accumulation data, and for each plot the masks were superimposed to highlight regions of agreement and disagreement.

Figure 14 highlights the results discussed previously in section 4.1: in our model the warm and wet scenario disagrees most with the VN distribution in Margaritifer Sinus and south of Hellas Basin. The cold and icy scenario, in contrast, has closer agreement around the equator but still some disagreement on terrain south of 40°S. In the cold and icy case, this discrepancy is somewhat artificial, because snow equilibration also varies significantly with obliquity. In the warm and wet case, the basic features of the precipitation map are much less sensitive to obliquity changes (sections 4.2–4.4).

The lack of correlation between warm and wet precipitation and the VN distribution when compared to the cold and icy result is striking. Because prediction of precipitation patterns using GCMs is nontrivial even for the present-day Earth, further studies in future using a range of convection schemes and model dynamical cores will be important. If the dynamical effects we have analyzed here turn out to be independent of all model details, this clearly will constitute a significant piece of evidence against a warm and wet origin for many of the valley networks.

5. Discussion

We have presented the first direct comparison of warm, wet and cold, icy early Mars scenarios in a 3-D climate model. Because of their generality, 3-D models allow hypotheses for early Mars to be compared with the geological evidence and tested for internal consistency to a far greater extent than is possible with 1-D radiative-convective or 2-D energy-balance models.

In our warm and wet simulations, the precipitation patterns do not match the observed VN distribution closely. In particular, high precipitation is observed around Hellas and in Arabia Terra (where Noachian era VNs are scare). However, low precipitation is observed in Margaritifer Sinus (where the integrated VN drainage density is nonetheless high).

In the cold and icy simulations, spatial variations in supply rates are large, but the match between ice/snow accumulation and the VN distribution is closer. This is especially true at the most probable obliquity value predicted for the late Noachian, where statistically significant spatial correlation is found between the two data sets. At obliquities less than around 20° and pressures less than around 0.5 bar, both CO₂ and H₂O collapse at the poles, and the surface likely becomes too dry at equatorial latitudes for any significant melting or runoff to occur. Formation of a large south polar H₂O cap at low obliquity but higher pressure was already studied in Wordsworth et al. [2013], and may be linked to the late Noachian to early Hesperian era Dorsa Argentea Formation [Head and Pratt, 2001; Kress and Head, 2015].
Our results have implications for NASA’s Curiosity mission. Specifically, we find relatively high snow accumulation rates in the Aeolis quadrangle in the cold, icy case, demonstrating that an ice-free northern ocean is not required to supply H₂O to Gale crater. A mainly cold scenario for fluvial alteration in Gale crater is consistent with in situ geochemical analyses of sedimentary material in the Yellowknife Bay formation [McLennan et al., 2014; Grotzinger et al., 2014].

Achieving the necessary transient warming to cause the required erosion through physically plausible mechanisms is an ongoing challenge for the cold scenario, although we have demonstrated that some melting is possible due to combinations of volcanism, dust radiative forcing, and orbital variations. Impacts represent another major potential melting mechanism that by nature are also transient [e.g., Toon et al., 2010]. A warm, wet early Mars requires an anomalously luminous young Sun or intense greenhouse warming from an unknown source and hence is less plausible from a pure climate physics perspective.

Clearly, there are many ways in which this work could be extended. The parametrizations we use for cloud microphysics and precipitation were chosen for their simplicity and independence from Earth-tuned parameters. It would be useful in future to compare them with more sophisticated schemes such as are currently used for Earth climate studies [e.g., Khairoutdinov and Randall, 2001]. In addition, it has been suggested recently that the two-stream approach to radiative transfer calculations (which we use) may be inaccurate for CO₂ cloud scattering [Kitzmann et al., 2013]. If this is the case, it would mean that our peak temperatures in Figure 11 are slightly overestimated. It would of course also mean that warm, wet conditions in a CO₂-dominated atmosphere are even harder to achieve. This issue is not critical to our results, but it should be settled in the future using a 3-D multiple-stream radiative transfer code.

For the cold scenario, future modeling work must focus on the construction of self-consistent scenarios for melting episodes to explain the required erosion quantitatively. More sophisticated modeling of hydrology on a cold early Mars [e.g., Fastook and Head, 2014] will also lead to a better understanding of the long-term evolution of water on the surface and beneath it. Further work should also be performed to reconcile the late Noachian era equatorial geomorphology with the southern Hesperian era Dorsa Argentae Formation in future.

Finally, because our simulations make specific predictions for the spatial distribution of VNs and other fluvial features under different early climate scenarios, they strongly motivate further geological investigations. In the future, we suggest that special attention should be paid to morphological and geochemical analyses of Noachian terrain where predictions differ the most between warm, wet and cold, icy scenarios (e.g., in Arabia Terra and the Margaritifer Sinus quadrangle). More detailed orbital or in situ analysis of these regions will lead to further insight into early Mars’ global climate, and hence ultimately the question of whether there were ever long-term conditions that could have allowed a surface biosphere to flourish.

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