Effect of mantle oxidation state and escape upon the evolution of Earth’s magma ocean atmosphere

Nisha Katyal1, Gianluigi Ortenzi2,3, John Lee Grenfell2, Lena Noack3, Frank Sohl2, Mareike Godolt1,2, Antonio García Muñoz1, Franz Schreier4, Fabian Wunderlich1,2, and Heike Rauer1,2,5

1 Department of Astronomy and Astrophysics, Berlin Institute of Technology, Hardenbergstr. 36, 10623 Berlin, Germany
e-mail: n.katyal@tu-berlin.de
2 Institute of Planetary Research, German Aerospace Center, Rutherfordstr. 2, 12489 Berlin, Germany
3 Department of Earth Sciences, Free University of Berlin, Malteserstr. 74-100, 12249 Berlin, Germany
4 Remote Sensing Technology Institute, German Aerospace Center, 82234 Oberpfaffenhofen, Germany
5 Department of Planetary Sciences and Remote Sensing, Free University of Berlin, Malteserstr. 74-100, 12249 Berlin, Germany

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ABSTRACT

Context. The magma ocean period was a critical phase determining how Earth’s atmosphere developed into habitability. However, there are major uncertainties in the role of key processes such as outgassing and escape of species to space that play a major role in determining the atmosphere of early Earth.

Aims. We investigate the effect of outgassing of various species and escape of H2 for different mantle redox states upon the composition and evolution of the atmosphere for the magma ocean period.

Methods. We included an important new atmosphere-interior coupling mechanism: the redox evolution of the mantle, which strongly affects the outgassing of species. We simulated the volatile outgassing and chemical speciation at the surface for various redox states of the mantle by employing a C-H-O based chemical speciation model combined with an interior outgassing model. We then applied a line-by-line radiative transfer model to study the remote appearance of the planet in terms of the infrared emission and transmission.

Results. We have simulated the thermal emission and transmission spectra for reduced and oxidized atmospheres present during the magma ocean period of Earth. Reduced/thin atmospheres consisting of H2 in abundance emit more radiation to space and have a larger effective height than oxidized/thick atmospheres, which are abundant in H2O and CO2. We obtain that the outgassing rates of H2 from the mantle into the atmosphere are a factor of ten times higher than the rates of diffusion-limited escape to space. We estimate the timescale of total mass loss of outgassed H2 via escape to be few tens of million years, which is comparable to other studies.

Conclusions. Our work presents useful insight into the development of the terrestrial atmosphere during the magma ocean period and provides input to guide future studies that discuss exoplanetary interior compositions and their possible links with atmospheric compositions that might be estimated from observed infrared spectra by future missions.

Key words. radiative transfer -- planets and satellites: atmospheres -- planets and satellites: interiors -- planets and satellites: terrestrial planets

1. Introduction

Understanding how the early atmosphere of Earth emerged into habitable conditions is a central question not only for addressing our own origins, but also for interpreting the fascinating new data in exoplanetary science (for recent reviews, see, e.g., Jontof-Hutter 2019; Madhusudhan 2019). Magma oceans (MOs) consisting of hot and molten silicates in the mantle exist during the planetary accretion phase (Elkins-Tanton 2012) and facilitate the formation of an atmosphere by outgassing of volatile species such as H2O, CO2, H2, CH4, and CO. Thus, the MO period likely represents a key juncture on the pathway to habitability because atmosphere-interior couplings (e.g., Elkins-Tanton 2008; Lebrun et al. 2013; Hamano et al. 2013; Schaefer et al. 2016) established during this phase could have set the stage for subsequent atmospheric evolution. The duration of the magma ocean phase is potentially affected by the absence or presence of an atmosphere and the interior dynamics of the mantle (e.g., Lebrun et al. 2013; Nikolaou et al. 2019) that affect the thermal spectral evolution of the planet (e.g., Hamano et al. 2015; Katyal et al. 2019). Other uncertainties such as the initial volatile inventory of the mantle, for example, the amount of H2O stored in the mantle (Genda et al. 2017; Meech & Raymond 2019), and compositional constraints such as the mantle oxygen fugacity (Hirschmann 2012; Schaefer & Hegy 2017) are also important quantities that might critically affect the oxidation state of outgassed volatiles and hence the subsequent climate and compositional evolution of the atmosphere.

The budget and origin of volatiles in the mantle of Earth is one of the main questions in geo-science (see, e.g., Meech & Raymond 2019). Recent studies suggest quite diverse scenarios that range from a wet, late accretion to a dry accretion to which water was added mostly during the “late veneer”, which is proposed to have occurred roughly around 80–130 Myr after the isolation of protoplanetary nebula at around 4.5 Gyr before present (Albarede et al. 2013). Abundances of highly siderophile elements (HSE) and other volatile species such as H2O suggest that volatile-rich material was added to Earth after its core
formed (Albarède 2009). Measurements of the abundances of water and carbon in the bulk silicate Earth (BSE) show that the late veneer might indeed have supplied 20–100% of the budget of the total hydrogen (H) and carbon (C) in the BSE (Wang & Becker 2013). Some recent studies do not support the late veneer as the main source of water on Earth (Dauphas 2017; Fischer-Gödde & Kleine 2017; Hopp & Kleine 2018) and argue that water was likely added to Earth already during the waning stages of accretion and thus was already present during the late veneer. Interestingly, the reaction of terrestrial water and Fe from the late veneer produced much hydrogen as a byproduct (Zahnle et al. 2020). There is increasing isotopic evidence indicating that the late veneer might also have supplied a significant amount of reducing material onto the surface of Earth and into the atmosphere (Genda et al. 2017; Greenwood et al. 2018; Zahnle et al. 2020).

The impact-dégassing studies by Schaefer & Fegley (2007, 2010), Hashimoto et al. (2007) and Fegley & Schaefer (2012) also in general favored the outgassing of reduced gases upon impacts by certain types of reduced meteoritic materials such as ordinary and enstatite chondrites. Furthermore, changes in chondrites delivery rate are likely to affect the redox state of the mantle and hence the atmospheric composition and amount, as suggested recently by Schaefer & Fegley (2017). Their work also showed that the variation in oxygen fugacities for mixtures of primitive meteoritic material could lead to atmospheres ranging from highly oxidizing to highly reducing ones (also see Hirschmann 2012).

The redox state of the minerals and melts is related to the oxygen fugacity \( f_O \) of the system that is equivalent to the partial pressure of the gas or the availability of oxygen (Gaillard et al. 2015). This quantity is poorly constrained for the early Earth (Frost & McCammon 2008). The current understanding is that before the formation of the Earth core \( \sim 4.56 \) Gyr before present (Stevenson 1983), the lower \( f_O \) of the upper mantle was approximately three log units below the reducing iron-wüstite (IW) buffer, that is, IW-3 and it evolved to a higher fugacity value that was approximately equivalent to the current mantle of Earth, which resembles the quartz-fayalite-magnetite (QFM) buffer, that is, IW+3.5 (Wood et al. 1990; O’Neill 1991). Direct geological evidence regarding the redox state of the mantle is sparse, and it is not clear when the Earth may have been oxidized during the Hadean (Trail et al. 2011). However, the geological record mainly suggests that the upper mantle was initially reduced and became progressively oxidized between 4.6 and 3.9 Gyr before present (Kasting et al. 1993; Delano 2001; Schaefer & Fegley 2017), with a possible later further increase in redox state by \( \sim 1.3 \) at the end of the Archean (Aulbach & Stagno 2016).

Previous interior modeling studies investigating atmospheres and around the time of the magma ocean (e.g., Lebrun et al. 2013; Hier-Majumder & Hirschmann 2017; Nikolau et al. 2019) have considered outgassing of volatiles such as \( H_2O \) and \( CO_2 \), which means that they considered the mantle to be constantly oxidized. These studies suggested outgassed pressures of \( H_2O \) and \( CO_2 \) ranging from a few tens to hundreds of bar depending upon uncertainties, for instance, in the initial volatile content, the timing of the MO, and internal properties of the mantle. Recent modeling studies have now started to investigate the effect of the redox state on the outgassing. Pahlevan et al. (2019) investigated the effect of \( f_O \) on the outgassing and atmosphere losses and provided evidence for an early oxidation of silicate Earth using the \( D/H \) of the oceans. Most recently, Ortenzi et al. (2020) calculated the expected outgassing rates for the reduced and oxidized rocky planets and focused on exploring the observational constraints for the atmospheric (and interior) redox state of exoplanets.

Hydrodynamic escape of \( H_2 \) during this time (\( \sim 4.5 \) Gyr before present) was likely not sufficient to desiccate the planet (Kasting et al. 1993), so that conditions remained wet after the Moon-forming impact and crystallization of the final MO (Lammer et al. 2018). Hydrogen would therefore have been a sufficiently major component of an accretionary steam-based atmosphere during the MO phase. However, hydrogen evolution around the time of the MO is poorly understood because of the uncertainties in accretion, outgassing, ingassing, and escape (see, e.g., Tian 2015). Several studies have considered the energy-limited hydrodynamic escape of hydrogen from the early atmosphere (Archean) of Earth (Tian et al. 2005; Kuramoto et al. 2013; Zahnle et al. 2019) and calculated somewhat differing results based on including or excluding the effect of \( H_2 \) diffusive flux on the gas-density profile and processes such as radiative cooling and thermal conduction that these escape models treat, for example. Johnstone et al. (2019) have also discussed uncertainties in the energy-limited mass-loss formula when applied to the early atmospheres. For rocky planets around M dwarfs, large amounts of water could be lost depending on the uncertainties in the stellar luminosity, for instance (e.g., Tian & Ida 2015; Schaefer et al. 2016).

We apply a coupled suite of interior and atmospheric models to investigate outgassing and escape during the MO period and study the effect of varying the mantle fugacity on the atmospheric evolution. We also calculate theoretical atmospheric spectra that serve as a link for observations with early Earth-sized planets. In Sect. 2 we present the volatile speciation model and the atmospheric model. Section 3 presents the scenarios we adopted. Section 4 provides results of the effect of the redox state of the mantle on the infrared emission and transmission spectra. The interplay between outgassing and atmospheric loss of \( H_2 \) is also presented in this section. In Sect. 5 we discuss our findings. Finally, we provide a conclusion of our work in Sect. 6.

### 2. Methods and models

#### 2.1. C-H-O based volatile speciation model

The outgassing and volatile chemical speciation were simulated following the equilibrium and mass balance method (French 1966; Holloway 1981; Fegley 2013; Gaillard & Scaillet 2014; Schaefer & Fegley 2017) that has recently been presented in detail by Ortenzi et al. (2020). We calculated the outgassed composition of the volatiles considering a broad range of temperatures, pressures, and redox states. The four common petrological buffers used in the literature and their mantle oxidation states are

\[
\begin{align*}
2Fe + SiO_2 + O_2 & \rightleftharpoons Fe_2SiO_4, \quad (\text{QIF}) \\
2Fe + O_2 & \rightleftharpoons 2FeO, \quad (\text{IW}) \\
3Fe_2SiO_4 + O_2 & \rightleftharpoons 2Fe_3O_4 + 3SiO_2, \quad (\text{QFM}) \\
Ni + 1/2O_2 & \rightleftharpoons NiO. \quad (\text{NiNiO})
\end{align*}
\]

Quartz-iron-fayalite (QIF) and IW buffers represent reduced conditions, and quartz-fayalite-magnetite (QFM) and nickel-nickel-oxide (NiNiO) describe the oxidizing redox states. The oxidation state (oxygen fugacity) for these buffers was calculated following the parameterization from Holloway et al. (1992),

\[
\log_{10} f_O = A - B/T + C(P - 1)/T + Z,
\]

where

\[
\begin{align*}
A &= 12.56, \\
B &= 3.04, \\
C &= 1.60, \\
Z &= 0.25
\end{align*}
\]
where the pressure \( (P) \) is in bars, the temperature \( (T) \) in Kelvin, and the parameters \( A, B \) and \( C \) are defined in Table 1. \( Z \) is a positive or negative number denoting the deviation from the fugacity values with respect to the buffers, as stated in the table. We mainly used the IW buffer and chose \( Z \) to be \(-4 \) (highly reducing), \( 0 \) (reducing), and \( 4 \) (oxidizing) in order to investigate the effect of a range of redox mantle states on outgassing.

By simulating the oxidation state, that is, the oxygen fugacity \( f_{O_2} \) of the system, we are able to simulate the gas chemical speciation via the following equilibria:

\[
CO + 1/2O_2 \rightleftharpoons CO_2, \quad \text{(6)}
\]
\[
2H_2 + O_2 \rightleftharpoons 2H_2O. \quad \text{(7)}
\]

To calculate the ratio between the carbon species (Eq. (6)), we considered the equilibrium constant \( K_1 \) for the equilibrium as

\[
K_1 = \exp \left( \frac{-\Delta_r G^0_f}{RT} \right) = \frac{X_{CO_2}}{X_CO} \cdot \frac{1}{fO_2^{1/2}}, \quad \text{(8)}
\]

where \( R \) is the universal gas constant \((8.314 \text{ J K}^{-1} \text{ mol}^{-1})\), \( T \) is the temperature of the outgassed material in Kelvin, and \( \Delta_r G^0_f \) is the Gibbs free energy of the reaction in Eq. (6), where

\[
\Delta_r G^0_f = \Delta_f G^0_f - \Delta_f G^0_{CO_2}. \quad \text{(9)}
\]

Substituting \( \Delta_r G^0_f \) and the calculated \( fO_2 \) in Eq. (6) gives us all the necessary parameters needed to calculate the carbon species. For Eq. (7), the Gibbs free energy of reaction \( \Delta_r G^0_f \) is related only to the Gibbs free energy of formation of water \( (\Delta_f G^0_{H_2O}) \),

\[
\Delta_r G^0_f = 2\Delta_f G^0_{H_2O}. \quad \text{(10)}
\]

The values of \( \Delta_f G^0_f \) for the different species were calculated following the example of Fegley (2013) and compared to the literature (Chase 1999).

Similarly, the abundances of \( H_2 \) and \( H_2O \) Eq. (7) are related to the equilibrium constant \( K_2 \) and the fugacity \( fO_2 \) via

\[
\left( \frac{X_{H_2O}}{X_{H_2}} \right)^2 = K_2 \cdot fO_2, \quad \text{(11)}
\]

where \( X_{H_2O} \) and \( X_{H_2} \) are the mole fractions of \( H_2O \) and \( H_2 \) and are related to the partial pressure of each of the species. The rate of outgassing of \( H_2O \) can therefore be related to the rate of outgassing of \( H_2 \) as

\[
r_{H_2O} = R_1 \cdot r_{H_2}, \quad \text{(12)}
\]

where \( R_1 = (K_2 \cdot fO_2)^{0.5} \), \( r_{H_2} \), and \( r_{H_2O} \) are the outgassing rates of \( H_2 \) and \( H_2O \) in units of \( \text{m}^{-2} \text{ s}^{-1} \), respectively.

Table 1. Data collected from Holloway et al. (1992) to obtain the oxygen fugacity of the mantle buffers as listed.

| Buffer   | \( A \) | \( B \) | \( C \) |
|----------|--------|--------|--------|
| QIF\(^{(a)}\) | 7.679  | 29 673 | 0.05   |
| IW\(^{(b)}\)  | 6.899  | 27 714 | 0.05   |
| QFM\(^{(c)}\) | 8.555  | 24 014 | 0.092  |
| NiNiO\(^{(d)}\) | 8.951  | 24 556 | 0.046  |

Notes. \(^{(a)}\)Quartz-iron-fayalite, \(^{(b)}\)iron-wüstite, \(^{(c)}\)quartz-fayalite-magnetite, \(^{(d)}\)nickel-nickel-oxide.

2.2. Coupled interior-atmospheric evolution

A schematic for interior-atmosphere coupling is presented in Fig. 1. We started by taking the variation in surface pressure \( p_s \), surface temperature \( T_s \), and volatile abundances \( \dot{f}_{H_2O}^\text{in} \) and \( \dot{f}_{CO_2}^\text{in} \) from the interior model output of Nikolaou et al. (2019), that is, a mantle temperature of \( 4000 \text{ K} \) and an initial mantle composition of \( X_{H_2O} = 0.05 \) weight percent (wt.%) (550 ppm) and \( X_{CO_2} = 0.01 \) wt.% (130 ppm) as the input. We then applied the volatile speciation model from Ortenzi et al. (2020) as described in Sect. 2.1 to obtain the final outgassed molar abundance of the species as a function of oxygen fugacity \( f_{O_2} \) relative to the given mineral buffer (IW), as shown in Fig. 2. This figure shows that for a reduced mantle (between IW and IW-4) and increasing input \( H/C \) from top to bottom, we obtain atmospheres that are rich in \( CO \), \( CO+H_2 \) mixtures, and \( H_2 \). On the other hand, for a more oxidized mantle with typically higher fugacity values (between IW and IW+4) and increasing input \( H/C \) from top to bottom (Fig. 2), we obtain an atmosphere that is rich in \( CO_2 \), \( H_2O+CO_2 \), and \( H_2O \). The bottom panel of Fig. 2 corresponds to an initially assumed 100% \( H_2O \) which results in a almost pure \( H_2O \) atmosphere for a reduced mantle and a pure \( H_2O \) atmosphere for an oxidized mantle.

The initial outgassed volatiles \( H_2O \) and \( CO_2 \) taken from Nikolaou et al. (2019) with a mean molar mass \( \mu \) react with the melt and result in a different composition of the species outgassed to the atmosphere as calculated from the speciation model (Sect. 2.1). When the number of moles of the species \( C-H-O \) is kept constant in the speciation model, a different atmosphere with a new mean molar mass \( \mu_\text{nam} \) results, which has a different pressure at the bottom (surface) of the atmosphere, which we now call \( p_{\text{boA}} \). This pressure is calculated based on the volatile mass balance (Bower et al. 2019),

\[
p_{\text{boA}} = p_s \left( \frac{\mu_\text{nam}}{\mu_\text{c}} \right), \quad \text{(13)}
\]

where \( p_s \) is the initial (surface) pressure of the volatiles calculated as a mono-gas atmosphere.

Starting from the mass of the outgassed species \( H_2O \) given by \( M = P^\ast A/g \), we obtained the following equation for the initial
is the difference in outgassed pressure at a time interval $dt$ taken from coupled model result of Katyal et al. (2019) and Nikolau et al. (2019).

To obtain the outgassing rate of $H_2$, we used Eqs. (12) and (14). To account for the redox variation of the mantle and the volatile mass balance, we assumed that the initial rate of $H_2O$ outgassing $R_{2O}^{\text{init}}$ in Eq. (14) is the total outgassing rate of combined ($H_2+H_2O$). Therefore, $R_{2O}^{\text{init}} = R_{H_2} + R_{H_2O}$. Inserting Eq. (12) here, we obtain the rate of $H_2$ outgassing as

$$r_{H_2} = \frac{R_{H_2}^{\text{init}}}{1 + R_1} \text{ molecules m}^{-2} \text{s}^{-1}. \quad (15)$$

2.3. Convective lapse rate

The convection takes into account the heat transport by adiabatic expansion of a mixture of a nonideal condensable gas $H_2O$ (because the critical point of water at $T_c = 647$ K and $p_c = 220$ bar is close to the $T-p$ range considered in this study), denoted with subscript $c$, and ideal, noncondensable gases (mixture of CO$_2$, CO, and H$_2$) denoted with the subscript $d$.

For a saturated water vapor atmosphere, the pressure exerted by the condensable is given by the Clausius-Clapeyron equation,

$$\frac{dp_s}{dT} = \frac{L_s(T)}{RT^2} p_s,$$

where $p_s$ is the saturation vapor pressure and $L_s(T)$ is the latent heat of vaporization of the condensable, that is, $H_2O$ in this case. Inserting this expression for $d\ln p_s/dT$ into the formula given in Pierrehumbert (2010) leads to the pseudoadiabatic slope as used in this study, which is given by (see also Ding & Pierrehumbert 2016)

$$\frac{d\ln P}{d\ln T} = \frac{p_s L_s(T)}{P R_d} + \frac{p_0 c_{pd}}{P R_d^2} \left( 1 + \frac{c_{pd}}{c_{pc}} + \left( \frac{c_{pd}}{c_{pc}} - 1 \right) \frac{L_s(T)}{R_T} \right) r_{sat}, \quad (17)$$

where $c_{pd}$ and $c_{pc}$ are the specific heat capacities of the noncondensable and condensable species, respectively. $r_{sat}$ is the saturation mass mixing ratio, given as (Catling & Kasting 2017)

$$r_{sat} = \epsilon f_{sat}(H_2O) = \frac{p_{sat}}{P}. \quad (18)$$

Here, $\epsilon$ is the ratio of mass of condensable and noncondensable species, $P$ is the total pressure, and $f_{sat}$ is the volume mixing ratio of condensable at saturation. Equation (17) reduces to Eq. (A.13) of Kasting (1988) at $r_{sat} \to 0$. In this case, the atmosphere is dry and the temperature profile is obtained by the dry adiabatic lapse rate given by (from Eq. (17))

$$\frac{d\ln p_d}{d\ln T} = \frac{c_{pd}(T)}{R_d}, \quad (19)$$

where $R_d$ is the gas constant for the noncondensable or the dry component of the mixture and is obtained by Eq. (A.7). When more than one noncondensable species is present, the mean molecular weight of the mixture of noncondensable is accounted for.

At temperatures that are high enough and for a condensable species reservoir much larger than the atmospheric pressure exerted by the dry gases such that $r_{sat} \gg 1$, $P \to P_{sat}$ and $p_d/P \to 0$, Eq. (17) reduces to the Clausius-Clapeyron relation (Pierrehumbert 2010), which is valid for an ideal gas equation.

Fig. 2. Volatile chemical speciation in terms of outgassed mole fraction vs. oxygen fugacity of the mantle. The x-axis indicates the oxygen fugacity range in logarithmic units relative to the IW buffer. For reference (in log units), buffers QIF = IW-1, QFM = IW+3.8, and NiNiO = IW+4.2 approximately (Wood et al. 1990). From top to bottom: BOM, active MO phase, EOM and a steam-atmosphere phase that are characterized by different initial H/C between hydrogen and carbon. The corresponding input values of the initial volume mixing ratio of volatiles, surface pressures $p_s$, and temperatures $T_t$ (Nikolau et al. 2019) for the speciation model are indicated at the top of each panel.

H$_2O$ outgassing rate from the interior.

$$R_{H_2O}^{\text{init}} = \frac{1}{A} \frac{dN}{dt} = \frac{N_A 1000}{g m_{H_2O}} \left( \frac{dp}{dt} \right) \text{ molecules m}^{-2} \text{s}^{-1}, \quad (14)$$

where $dN$ is the number of H$_2O$ molecules outgassed in a time interval $dt$, $N_A$ is Avogadro’s number ($6.022 \times 10^{23}$), $A$ is the area of the Earth surface ($5.1 \times 10^{14}$ m$^2$), $m_{H_2O}$ is the molecular weight (18 g mol$^{-1}$), $g = 9.81$ m s$^{-2}$ is the surface gravity, and $dp$ is the difference in outgassed pressure at a time interval $dt$ taken from coupled model result of Katyal et al. (2019) and Nikolau et al. (2019).
The temperature dependence of the latent heat of vaporization $L_v(T)$ and saturation vapor pressure $p_v$ of water cannot be neglected. For this, we used one of the most accurate formulations for calculating the saturation vapor pressure of water known as the Tetens formula (Tetens 1930). This formula provides a very good approximation for the saturation vapor pressure of water with an error lower than $\sim 1\%$ (Huang 2018) in the temperature range $0-100\, ^{\circ}\mathrm{C}$ and is given as follows:

$$p_v(T) = \begin{cases} p_{v}^\text{ref} \exp \left( \frac{17.625T}{T+238.5} \right), & \text{if } T \geq 0 \\ p_{v}^\text{ref} \exp \left( \frac{21.875T}{T+265.5} \right), & \text{otherwise.} \end{cases} \tag{20}$$

Here $p_{v}^\text{ref} = 610.78\, \text{Pa}$ is the reference water vapor pressure at the triple point, and $T$ is given in $\, ^\circ\mathrm{C}$ and equal to $T - 273$ for $T$ in units of Kelvin.

Next the term $c_{pc}$ in Eq. (17) is the temperature-dependent specific heat capacity of water adapted from Wagner & Prüß (2002) and applicable to high-temperatures conditions given by (also see Katyal et al. 2019)

$$c_{pc}(T) = \frac{c_{pd}(T)}{R_C} = 1 + n_3 + \sum_{i=4}^n \left( \frac{n_i}{\tau} \right)^2 \exp(-\gamma_i\tau),$$

where $\tau = T_c/T$ and $T_c$ is the critical temperature (647 K). The values of the coefficients $n_i$ and $\gamma_i$ are taken from Table 6.1 of Wagner & Prüß (2002). The total heat capacity of the dry mixture $c_{pd}$ is calculated as a linear combination of individual heat capacities of the noncondensable species weighted by their volume mixing ratios. The total $c_{pc}$ is thus the sum of specific heat capacity of moist and dry component, weighted by the respective volume mixing ratios, and is given by

$$c_p(T) = A + BT + CT^2 + DT^3 + E/T^2,$$

where the coefficients $A, B, C, D,$ and $E$ are taken from Chase (1998) and $T = \text{Temperature}/1000\, \mathrm{K}$ for the temperature range valid between 298 and 6000 K. For temperatures below 298 K, the specific heat capacities of CO, CO$_2$, and H$_2$ are taken from the Shomate equation (Parks & Shomate 1940) in units of $\text{kJ kg}^{-1} \, \text{K}$,

$$c_p = \frac{\text{Specific heat capacity}}{\text{Continuum}}$$

and is shown in Fig. 3. In order to obtain the temperature profiles, we followed the same procedure as in Katyal et al. (2019), that is, for surface temperatures $T_s > 647\, \text{K}$, we used the dry adiabatic lapse rate (Eq. (19)) by assuming a fixed surface temperature and pressure at the bottom of the atmosphere (Eq. (13)). The temperature profile follows the moist adiabatic lapse rate (second term in Eq. (17)) when the dry adiabatic lapse rate intersects with the moist adiabatic lapse rate. The related work of Katyal et al. (2019) calculated temperature profiles with only one gas species, that is, H$_2$O, in the atmosphere. We have additionally included CO, CO$_2$, and H$_2$ calculated from the volatile speciation model described in Sect. 2.1. Our model accounts for the convective processes in the atmosphere up to an altitude corresponding to the top of the atmosphere pressure $p_{\text{top}} = 0.1\, \text{Pa}$ (similar to Pluriel et al. 2019). The atmospheric layers are vertically spaced in log pressure coordinates. When the temperatures in the dry/moist adiabat fall below 200 K, the temperature structure in our calculations follows an isothermal profile with a constant tropospheric temperature of 200 K.

### 2.4. Radiative transfer code

The generic atmospheric radiation line-by-line infrared code (GARLIC; Schreier et al. 2014) was used to compute thermal emission and transmission spectra from 10 to 30 000 cm$^{-1}$ with $p, T$ and the composition of the atmosphere as the input. A detailed description of the radiative transfer code is also available in Katyal et al. (2019). For the verification and validation of GARLIC, see Schreier et al. (2018a,b). The absorption coefficients were calculated line-by-line (lb) for H$_2$O, CO, CO$_2$, and CO from the HITRAN2016 database (Gordon et al. 2017). Table 2 shows the list of various molecules and sources for the continuum available and relevant for this study.

| Molecule | Continuum |
|----------|-----------|
| H$_2$–H$_2$ | Abel et al. (2011) |
| CO$_2$–CO | Baranov (2018) |
| H$_2$O$_{\text{self}}$ | MT_CKD_2.5 (a) |
| H$_2$O$_{\text{foreign}}$ | MT_CKD_2.5 (a) |
| CO$_2$$_{\text{foreign}}$ | MT_CKD_2.5 (a) |

References. www.hitran.org/cia/(Karman et al. 2019), (a)http://rtweb.aer.com/continuum_frame.html (Mlawer et al. 2012).
Table 3. Measured reference Rayleigh cross sections $\sigma_{0i}$ and central wavelengths $\lambda_{0i}$ for the molecules.

| Molecule | $\sigma_{0i}$ (cm$^2$) | $\lambda_{0i}$ (µm) | Reference |
|----------|------------------------|---------------------|-----------|
| CO$_2$   | $12.4 \times 10^{-27}$ | 0.53224             | Sneep & Ubachs (2005) |
| CO       | $6.19 \times 10^{-27}$ | 0.53224             | Sneep & Ubachs (2005) |
| H$_2$    | $1.17 \times 10^{-27}$ | 0.5145              | Shardonand & Rao (1977) |

Here, $\alpha = 4$, $\sigma_{0i}$ and $\lambda_{0i}$ are the reference cross sections and wavelengths for the various molecules used in this study that are listed in Table 3.

To mimic optically thick clouds in our simulations (Sect. 5.4), we assumed clouds were present throughout the atmosphere (Kaltenegger & Traub 2009) with the uppermost cloud deck coinciding with the lowermost $T = 200$ K altitude. The cloud-scattering cross section is expressed in a similar formalism as Eq. (24), but with $\alpha = 0$. This therefore acts as a scaling term with no wavelength dependence. For reference, the terrestrial aerosol-scattering cross section is about $9 \times 10^{-25}$ cm$^2$ (Moran et al. 2018). That study (Moran et al. 2018) ruled out haze-scattering cross sections smaller than $9 \times 10^{-25}$ cm$^2$ to $3 \sigma$ and $3 \times 10^{-23}$ cm$^2$ to $1 \sigma$. Therefore we assumed a cloud cross section $\sigma_{\text{cloud}} \equiv \sigma_{0i} = 6 \times 10^{-25}$ cm$^2$, that is, $6 \times 10^2$ times larger than the Earth-scattering cross section in our simulations as presented in Sect. 5.4.

The aerosol optical depth integrated along the path is then given by

$$\tau_{\text{aerosol}} = \sigma_{\text{aerosol}} \cdot N_i,$$  \hspace{1cm} (25)

where $N_i$ is the column density of the molecular species in units of molecules cm$^{-2}$ (see also Kaltenegger & Traub 2009; Yan et al. 2015).

As a first step, we performed convective-radiative calculations without coupled chemistry similar to previous modeling studies of the magma ocean period. For future work, we plan to include the effect of chemical equilibrium in the lower atmospheric layers by applying the self-consistent convection-climate-photochemistry column model (Scheuchter et al. 2020; Wunderlich et al. 2020) to the magma ocean period in order to study the effect upon transmission and thermal emission spectra and atmospheric escape, for example.

2.5. Transmission spectra

The volatile chemical speciation model along with the atmospheric model described in Sects. 2.1–2.4 applicable to the early Earth magma ocean phase can be used to characterize exoplanets in the magma ocean phase (see Fig. 12 of Nikolau et al. 2019), for instance, to detect the spectral features and obtain the vertical extent of the atmosphere observationally. We used a well-established diagnostic tool, transmission spectroscopy, to probe the molecular composition of exoplanetary atmospheres. It provides the effective height of the atmosphere as a function of wavelength (see, e.g., Benneke & Seager 2012).

In GARLIC, the theoretical transmission spectrum is expressed as the effective height of the atmosphere given as follows (Kaltenegger & Traub 2009; Schreier et al. 2018b; Katyal et al. 2019):

$$h_i = \int_0^{\infty} \left( \sum_{j} A_i(A) \right) \Delta h_i,$$  \hspace{1cm} (26)

where $A_i = 1 - \mathcal{T}_i$ is the absorption along the $i$th incident ray with a transmission $\mathcal{T}_i$ that traverses through the (exo)planetary atmosphere tangentially at a height $h_i$ and continues to travel to the observer at Earth.

The atmospheric transit depth, $t_{\text{atm}}$, is given by (Wunderlich et al. 2020)

$$t_{\text{atm}}(\lambda) = \left( \frac{R_p + h(\lambda)}{R_i} \right)^2 - \frac{R_p^2}{R_i^2},$$  \hspace{1cm} (27)

where $R_p$ is the planetary radius, and $R_i$ is the stellar radius.

2.6. Atmospheric escape

For the atmospheric escape of H$_2$, we considered hydrodynamic fluxes of escaping H$_2$, possibly diffusion-limited at the homopause ~100 km, in the presence of a static background atmosphere, similar to the approach of Kuramoto et al. (2013), Zahnle & Catling (2017) and Zahnle et al. (2019). At higher levels above the homopause, where the escaping H$_2$ gas is accelerated as a result of the absorption of stellar high-energy photons, hydrogen exists mainly in atomic form. For the quantitive implementation of the escape fluxes, we relied on Zahnle et al. (2019), who solved the hydrodynamic, possibly diffusion-limited, problem in the atmosphere. In particular, we used their Eq. (3), which parameterizes the transition from energy-limited escape to diffusion-limited escape. Diffusion-limited escape becomes effective when the atmosphere is more strongly irradiated and the escaping hydrogen cannot be replenished from below the homopause.

The diffusion-limited flux $\phi_{dl}$ generally provides an upper limit to the escape of lighter species such as hydrogen in a background heavier and stationary gas. The escape rate for H$_2$ can be written as (Hunten 1973)

$$\phi_{dl} = b_{aj} f_{\text{tot}}(\text{H}_2) \left( \frac{1}{H_a} - \frac{1}{H_{\text{H}_2}} \right),$$  \hspace{1cm} (28)

where $b_{aj}$ is the binary diffusion coefficient between the background heavier gas $a$ such as CO$_2$, CO and H$_2$O and the escaping gas H$_2$. Here, $f_{\text{tot}}(\text{H}_2)$ is the hydrogen volume mixing ratio (VMR) at the homopause. $H_a$ and $H_{\text{H}_2}$ represent the unperturbed scale heights ($= kT/m_g$) of the heavier gas $a$ and the escaping gas H$_2$ at the homopause, respectively. We consider H$_2$ as the dominant H-bearing species, that is, $f_{\text{tot}} \equiv f(\text{H}_2)$. The binary diffusion coefficients $b_{aj}$ for H$_2$ in CO and CO$_2$ are roughly similar and taken to be $3 \times 10^{21} \text{ m}^2 \text{ s}^{-1}$ (Marrero & Mason 1972). We validated the escape rate obtained for the current Earth using Eq. (28). The total hydrogen VMR was taken to be $f_{\text{tot}}(\text{H}_2) = 7.15$ ppm with the background-dominant gas as N$_2$. The diffusion coefficient between the H$_2$ and N$_2$, $b_{aj}$ of $1.7 \times 10^{21}$ m$^2$ s$^{-1}$ was taken from Hunten (1973). We verified that the diffusion-limited escape of H$_2$ is $\sim 1.5 \times 10^{12}$ H$_2$ molecules m$^{-2}$ s$^{-1}$, as also reported by Hunten & Donahue (1976). In terms of the loss of H-atoms to space, this is equivalent to a mass-loss rate of $\sim 3$ kg s$^{-1}$.

The energy-limited flux was obtained as the ratio of stellar XUV energy incident upon the planet and the energy required to lift a given mass out of the Earth potential well and into the space. The mass-loss rate of hydrogen using the energy-limited formula (Watson et al. 1981) for hydrodynamic escape (also see Koskinen et al. 2014; Hamano et al. 2015) is given by

$$M_\text{d} = \frac{\pi e R_p R_p^2 F_{\text{XUV}}(t)}{GM_p} g \text{ s}^{-1},$$  \hspace{1cm} (29)
where \( R_{XUV} \) is the radial distance at which the XUV energy from the star is deposited, and satisfies \( R_{XUV} > R_p \), and \( \epsilon \) is the heating efficiency <1. Upon assuming \( R_{XUV} \equiv R_p \) (Zhang 2020), this equation can be written as

\[
M_{\text{li}} = \frac{\pi \epsilon \rho \Phi_{XUV}(t)}{GM_p} \text{ g s}^{-1}.
\]

Here, \( R_p \) is the Earth radius \((6.4 \times 10^8 \text{ cm})\), \( M \) is the mass of Earth \((5.4 \times 10^{27} \text{ gm})\), \( G \) is the gravitational constant \((6.67 \times 10^{-8} \text{ cm}^3 \text{ g}^{-1} \text{s}^{-2})\), \( \Phi_{XUV}(t) \) is the time-evolving flux from the host star at XUV wavelengths at 1 AU obtained by the relation \( \Phi_{XUV}(t) = 5(4.5/t)^{1/4} \) in units of \( \text{erg cm}^{-2} \text{s}^{-1} \), where \( t \) is the age of the Sun in billion years (Zahnle et al. 2019), and \( \epsilon \) is taken to be 0.5 to be consistent with Zahnle et al. (2019). Owing to the fast temporal evolution in the XUV output of the young Sun (related to whether it was a fast, moderate, or slow rotator), the \( S \) value defined as \( S(t) \equiv \Phi_{XUV}/\Phi_{XUV,0} \) can range between 10 and 100 during the Hadean (Tu et al. 2015; Lammer et al. 2018). The lifetime of H2 atmospheres on early Earth is calculated as the ratio of mass-loss rate (Eq. (30)) to the total mass of H2 in grams, \( m_{H_2} \), in the atmosphere as

\[
t \approx \left( \frac{G}{\epsilon \rho} \right) \left( \frac{M_p}{R_p^2} \right) \frac{m_{H_2}}{\Phi_{XUV}}.
\]

Zahnle et al. (2019) have shown that the diffusion-limited escape applies to conditions of higher levels of irradiation, whereas energy-limited escape may be a better approximation for lower levels of irradiation. Building upon their findings, we assumed that the flux is given by the expression

\[
\Phi_{H_2} = \frac{1 \times 10^{12} f_{H_2} S}{\sqrt{1 + 0.0065 S^2}} \text{ molecules cm}^{-2} \text{s}^{-1},
\]

which is a good fit to their Fig. 5 if the VMR of H2 is lower than 0.2.

The hydrogen mass-loss \( dM \) (in grams) due to escape at a particular time step \( dt \) is approximated as follows:

\[
dM = 4\pi R_p^2 \phi_{H_2} m_{H_2} dt.
\]

Here, \( m_{H_2} \) is the mass of H2 in grams per molecule, and \( \phi_{H_2} \) is the escaping flux from Eq. (28) or Eq. (32).

The actual radius contribution in Eqs. (30) and (33) comes from the sum of the radius of the planet and the height of the exobase, that is, \( (R_p + H_e) \). The height of the exobase, \( H_e \), is given by the altitude level where the Lyman-edge opacity of hydrogen becomes 1. For the scenario presented in Sect. 4.6, we obtain that \( (R_p + H_e) \approx R_p \) (calculation not shown here).

### 3. Volatile outgassing scenarios

We used three main scenarios in this work. Scenario 1 is for a surface temperature of 3300 K and surface pressure of 76.7 bar, that is, at the beginning of the magma ocean (BOM) period, as shown in Fig. 2 (top) and Table 4. Scenario 2 is similar to scenario 1, but for a surface temperature of 1650 K and pressure of 395 bar, that is, at the end of the magma ocean (EOM) period, as shown in Fig. 2 and Table 5. The conditions where the MO phase ends are \( T_e = 1650 \text{ K} \) at a solidification timescale of \(~1\text{ Myr} \) according to the coupled interior-atmospheric model results of Katyal et al. (2019) and Nikolaou et al. (2019). Previously, a coupled atmospheric-interior model by Salvador et al. (2017), which was applied around the MO phase, delivered P-T conditions with a similar H2-O2-CO2 composition as this study.

Scenario 3 is for representative cases taken from the study of Pluriel et al. (2019), as shown in Table 6 referring to an H2O dominated and a CO2 dominated atmosphere. Scenarios 1 and 2 cover a representative range of \( P, T \), and mantle oxidation state during the MO period. The buffers in the three scenarios were chosen to represent the mantle redox state, ranging from reducing to oxidizing.

Our choice of three scenarios (with varying initial volatile abundances of H2O and CO2) and varying mantle fugacity, hence leading to different atmospheric compositions, is motivated by previous works in the literature that also explored the effect of composition by varying key species such as H2, CO, CO2, H2O for magma ocean studies (Katyal et al. 2019; Nikolaou et al. 2019; Bower et al. 2019), Venus-type planets with CO2 dominated atmosphere (Hamano et al. 2013; Pluriel et al. 2019), pure steam-dominated atmosphere (Katyal et al. 2019;...
Table 5. Same as Table 4, but for scenario 2 (EOM), investigating the effect of speciation under these conditions.

| Scenario | Initial outgassing | $f_{\text{H}_2\text{O}}^{\text{init}}$ | $f_{\text{CO}_2}^{\text{init}}$ | $P_s$ (bar) | Buffer | $p_{\text{boA}}$ (bar) | Final outgassing | Reference |
|----------|-------------------|-----------------|-----------------|-------------|--------|-----------------|-----------------|----------|
| 2.1      |                   | 0.05            | 0.95            | 395         | IW-4   | 247.5           | $f_{\text{CO}}$ | 0.003    |
|          |                   |                 |                |             | IW     | 283.7           | $f_{\text{H}_2\text{O}}$ | 0.0005   |
|          |                   |                 |                |             | IW+4   | 390.4           | $f_{\text{H}_2}$    | 0.049    |
|          |                   |                 |                |             |         |                 | $f_{\text{CO}_2}$   | 0.72     |
| 2.2      |                   | 0.75            | 0.25            | 395         | IW-4   | 139             |                 | 0.0007   |
|          |                   |                 |                |             | IW     | 248             |                      | 0.007    |
|          |                   |                 |                |             | IW+4   | 391             |                      | 0.74     |
|          |                   |                 |                |             |         |                 |                      | 0.25     |
| 2.3      |                   | 1.0             | 0.0             | 395         | IW-4   | 47.3            |                 | 0.00     |
|          |                   |                 |                |             | IW     | 219             |                      | 0.007    |
|          |                   |                 |                |             | IW+4   | 391.5           |                      | 0.99     |

Notes. The surface $p, T$ setting is fixed at $T_s = 1650$ K and $P_s = 395$ bar. Scenario 2.2 with IW+4 resembles the $p, T$ at the EOM, as obtained by Nikolaou et al. (2019).

Table 6. Scenarios showing the output from the volatile speciation model applied to scenario 3.1, H$_2$O-dominated atmosphere and scenario 3.2, CO$_2$-dominated atmosphere at fixed $T_s = 1500$ K for two different surface pressures.

| Scenario | Initial outgassing | $f_{\text{H}_2\text{O}}^{\text{init}}$ | $f_{\text{CO}_2}^{\text{init}}$ | $P_s$ (bar) | Buffer | $p_{\text{boA}}$ (bar) | Final outgassing | Reference |
|----------|-------------------|-----------------|-----------------|-------------|--------|-----------------|-----------------|----------|
| 3.1      |                   | 0.66            | 0.33            | 300         | None   | 300             | $f_{\text{CO}}$ | 0.33     |
|          |                   |                 |                |             | IW     | 191.8           | $f_{\text{H}_2\text{O}}$ | 0.66     |
|          |                   |                 |                |             | IW+4   | 297             | $f_{\text{H}_2}$    | 0.35     |
|          |                   |                 |                |             |         |                 | $f_{\text{CO}_2}$   | 0.24     |
| 3.2      |                   | 0.02            | 0.98            | 510         | None   | 510             |                 | 0.98     |
|          |                   |                 |                |             | IW     | 371.2           |                 | 0.02     |
|          |                   |                 |                |             | IW+4   | 504.7           |                 | 0.01     |

Notes. The atmospheric pressure $p_{\text{boA}}$ shown above is recalculated based on the new molecular weight of the outgassed species. The initial and final outgassed species are shown as mole fractions. The most dominant species in the atmosphere are marked in bold in each case.

Schaefer et al. 2016; Hamano et al. 2015), and the effect of adding H$_2$ to the atmosphere of early Mars (Ramirez et al. 2014).

4. Results

4.1. Temperature profiles

Figures 4 and 5 show the pressure-temperature ($p$-$T$) and altitude-temperature ($z$-$T$) profiles obtained using the convection lapse-rate formulation as described in Sect. 2.3 for scenarios 1 and 2 as shown in Tables 4 and 5, respectively. In Fig. 4 scenario 1.1 (95% initial CO$_2$, 5% initial H$_2$O, top left panel, $p$-$T$), the results suggest a dry adiabat in the lower unsaturated troposphere that is related to the high surface temperature. The green curve (oxidized buffer case) adiabat is steeper in this region than the blue and orange curves because it is CO$_2$-dominated, leading to a low heat capacity (Fig. 3) and accordingly to a steeper calculated lapse rate (Eq. (19)). This steep slope results in the green curve that intersects the saturated vapor curve (dashed red line) at lower pressures than for the blue and orange curves, which have lower CO$_2$ but more CO and H$_2$O (Table 5) owing to higher heat capacities (Fig. 3) and therefore shallower dry lapse rates (Eq. (19)).

In Fig. 4 for $z$-$T$ (top right panel), the green curve features the lowest atmospheric height (geometric thickness) due to its larger atmospheric molecular weight and therefore smaller scale height than the other, lighter atmospheres shown by the orange and blue curves. Above the dry adiabat regime (e.g., above about 320 km for the orange line), the slope steepens corresponding to the wet adiabat as temperatures are low enough to allow for condensation. In the uppermost atmosphere, a fixed iso-profile temperature ($T = 200$ K) (e.g., occurring above about 380 km for the orange line) is imposed in our model for the radiative regime, thereby following other studies (Lupu et al. 2014; Pluriel et al. 2019; Katyal et al. 2019).

In the middle and lower panels of Fig. 4, the initial H$_2$O (CO$_2$) amounts are increased (decreased) (see scenarios 1.2 and 1.3 in Table 4), which leads to light, hydrogen-dominated atmospheres for the reduced buffer cases. Because H$_2$ has a heat capacity between that of H$_2$O and CO$_2$ or CO (Fig. 3), the green slope in the middle and lower left panels is now closer to the blue and orange slopes compared with the upper panel because the difference in heat capacities is now smaller. In the middle and lower right panels, results suggest extended scale heights for highly reduced atmospheres with dominant H$_2$ (e.g., scenario 1.3, IW-4) because its molecular weight is lower than that of oxidized species such as H$_2$O or CO$_2$ in the atmospheres (e.g., scenario 1.1 and 1.2, IW+4) and subsequently the change in altitude range of the figure is notable.

Figure 5 illustrates the EOM scenarios (Table 5). Compared with the earlier BOM case (Fig. 4) with a surface temperature of 3300 K, the surface temperature for the EOM scenario has cooled to 1650 K and the surface pressure has increased from 76.7 bar (BOM) to 395 bar (EOM). The cooler temperatures generally favor the formation of chemical species with weaker bond dissociation energies, that is, H$_2$ (4.52 eV) over H$_2$O.
(5.1 eV) and CO$_2$ (5.51 eV) over CO (11.1 eV) (where eV denotes electron Volt), which is consistent with the changes produced by the chemical speciation model (compare Table 5 with Table 4). Larger changes of up to a few dozen percent in the species mole fraction occur for scenario 2.2 compared with scenario 1.2, in which the relative amount of C-H-O (0.75:0.25 for H$_2$O:CO$_2$) is the most similar. Figure 5 (EOM) shows modest changes in comparison to Fig. 4 (BOM), which are associated with the change in $p$, $T$ and corresponding changes in speciation and heat capacity, hence in the slope of the adiabats. The altitude decrease is mainly associated with the decrease in temperature.

Figures 4 and 5 show that (1) the transition between dry and moist adiabat (slope change) always appears to be located on the saturation curve $P_{sat}$ and it effectively occurs at lower temperature than the saturation temperature (for similar pressure); and (2) for $f_{H_2O} \geq 0.1$ in the atmosphere, the moist adiabat always coincides with the water vapor saturation curve $P_{sat}$.

Figure 6 shows the temperature-pressure profiles obtained for scenarios 3.1 (upper panel) and 3.2 (lower panel) with H$_2$O and CO$_2$ dominated atmospheres of Table 6, respectively. In the case of scenario 3.1 with its initially H$_2$O-dominated atmosphere (Fig. 6 upper panel), for the reducing buffer IW case, the gradient of the dry adiabatic lapse rate is slightly reduced (orange line) due to chemical speciation of H$_2$ and CO as compared to the “no speciation” case (blue line). However, for an oxidizing buffer IW+4 (green line), the dry adiabatic lapse rate is similar to the case for “no speciation” because the volume mixing ratio of outgassed species is similar to the initial volatile outgassing. In Fig. 6, scenario 3.2 (lower panel), the chemical speciation of the initially assumed CO$_2$-dominated atmosphere (see Table 6), leads to a CO-rich (IW buffer) and CO$_2$-rich (IW+4 buffer) atmosphere. Thus, the moist adiabatic lapse rate changes as compared to the upper panel results and shows a deviation from pure water vapor saturation curve (dotted red line). This is because of
a low water vapor volume mixing ratio $f_{\text{H}_2\text{O}} = 0.02$ and a higher CO$_2$ volume mixing ratio $f_{\text{CO}_2} = 0.98$, leading to an unsaturated troposphere. Moreover, the vertical range of the wet adiabat regime (scenario 3.2) is smaller than in scenario 3.1 (upper panel), and the radiative regime ($T = 200$ K isothermal profile) is evident at 40 Pa, for instance, for the green curve (lower panel) but occurs near the top of the atmosphere, that is, around 0.1 Pa, for scenario 3.1. The differing behavior in scenario 3.2 compared with scenario 3.1 arises mainly from the different chemical speciation (see panel legends), which affects the heat capacity and therefore the adiabatic gradients.

### 4.2. Thermal spectral emission

Using the temperature profiles as obtained in Figs. 4, 5 and composition of various species for various scenarios of Tables 4 and 5 as input to the line-by-line (lbl) radiative transfer code GARLIC, we obtain the thermal spectral emission from the atmosphere, also known as the outgoing longwave radiation (OLR).

Figure 7 shows the thermal emission spectra of scenario 1.1 (upper), 1.2 (middle), and 1.3 (lower) panel of Table 4 for the BOM. The spectral features that arise due to the presence of reduced species such as CO versus the oxidized species such as H$_2$O and CO$_2$ are easily distinguishable in the three panels. In the top panel of Fig. 7 (scenario 1.1), a prominent CO absorption feature is seen at 2.3 and 4.6 $\mu$m for the reduced buffer case IW-4 (blue curve), whereas distinct CO$_2$ features at 2.1, 4.3 and 15 $\mu$m are seen for the oxidized buffer case IW+4 (green curve). When the input H$_2$O outgassing value is increased (scenario 1.2), stronger H$_2$O features start to appear (orange and blue curves) along with the CO$_2$ absorption features for the oxidized buffer (green curve). Finally, when the input H$_2$O outgassing is increased to 100% (scenario 1.3), we obtain thermal spectra that are dominated by water vapor with distinct water features between 1 and 2.6 $\mu$m and at 6.2 $\mu$m for the oxidized case (green curve). The reduced atmosphere with IW-4 buffer produces an almost pure H$_2$ atmosphere with a similar spectrum as H$_2$O but with a higher emitted flux.
volume fraction of initial CO$_2$ decreases from 0.95 to 0.0 (see the zoomed-in 15 $\mu$m feature in the right inset of Fig. 9). Another notable feature is visible in scenario 2.3 with pure H$_2$O (dissolved in the melt), which results in a H$_2$-dominated atmosphere and displays a large continuum absorption in the 5–7 $\mu$m region caused by collision-induced absorption.

Figure 10 is same as Fig. 9, but now for the oxidizing atmosphere cases (IW+4) for scenarios 2.1, 2.2, and 2.3 of Table 5. A reduction in the emitted flux is seen compared with the reduced atmosphere case (Fig. 9). This is because of enhanced absorption by higher concentrations of greenhouse gases such as CO$_2$ and H$_2$O that are present in the oxidized atmosphere. Thus, as the initial H$_2$O volume mixing ratio (VMR) increases (from scenario 2.1 through 2.3), a further reduction in the emitted flux is obtained. The most prominent absorption features are seen for CO$_2$ at 2.1, 4.3, and 15 $\mu$m and H$_2$O at 1.0, 1.2, 1.4, 1.9, and 2.6 $\mu$m, respectively. As a result of the thick overlying steam atmosphere, the atmospheric window (8–10 $\mu$m) becomes optically thick and the 6.2 $\mu$m H$_2$O feature is not prominent (green curves in scenarios 2.2 and 2.3). The inset of this figure shows the zoomed-in 4.3 $\mu$m CO$_2$ feature. The CO feature at 4.6 $\mu$m is not seen here as compared to the reduced case in Fig. 9. The inset on the far right shows a zoomed-in view of the 15 $\mu$m CO$_2$ absorption band as a function of CO$_2$ VMR and indicates the change in band depths when the input CO$_2$ VMR is reduced from 0.95 to 0.25 (red to blue curve) and is then absent for the green curve with no CO$_2$. In summary, the main result is a diminishing of the CO band at 4.6 $\mu$m and the appearance of distinct H$_2$O bands from ~1.2–$6.2\mu$m. The H$_2$O feature at 6.2 $\mu$m is less prominent because of the thick steam atmosphere.

4.3. Dependence of OLR upon mantle fugacity

The thermal emission spectra were then averaged over the entire wavelength range to obtain the outgoing longwave radiation (OLR) as shown in Fig. 11 (right panels). The variation in pressure at the bottom of atmosphere $p_{\text{boA}}$ (using Eq. (13)) for three different buffers is shown in Fig. 11 (left panels). The details of the various cases for which we investigated the effect of speciation on the $p_{\text{boA}}$ and subsequently on the OLR for the BOM and EOM are shown in Tables B1 and B2 respectively.

For the BOM (Fig. 11; top right panel) with $T_s$ = 3300 K, the highest OLR is obtained for the most reduced atmosphere (blue curve; IW+4 buffer) because the absorption bands are weaker and the atmospheric pressures (top left panel) are lower than the IW buffer (orange curve), whereas a mix of reduced and oxidized species are present in the atmosphere (see Table B1) that contribute far more effectively to block radiation. It is interesting to note that even for the most oxidizing atmosphere (green curve; IW+4 buffer), less radiation is blocked by the atmosphere, which is mainly dominated by H$_2$O, than for the IW buffer.

At lower temperatures (Fig. 11; bottom right panel) with $T_s$ = 1650 K (EOM), the emitted radiation is far lower than in the high temperature case ($T_s$ = 3300 K) because for the latter, the radiation is emitted in the infrared and visible wavelengths, which leads to a stronger outgoing longwave radiation (OLR). Moreover, for the low temperature case ($T_s$ = 1650 K), the OLR reaches a limit of ~280 W m$^{-2}$ (Nakajima et al. 1992; Goldblatt et al. 2013; Marcq et al. 2017) for water-dominated atmospheres (green curve; IW+4 buffer) at ~1800 K (also see Katyal et al. 2019). The calculated OLR does not drop below the OLR limit because of the impeding effect of absorption of radiation by H$_2$O even if present in moderate quantities. This is an important result that suggests that for a specific surface temperature, atmospheres
with lower surface pressures (~4–200 bar) can lead to strong outgoing emission of radiation and therefore to a more effective cooling of the MO than for atmospheres with a high surface pressure (>200 bar). Studying the effect of pressure on OLR in this manner is analogous to the effect of a threshold temperature as shown in Marcq et al. (2017). We also refer to Fig. 10 of Nikolaou et al. (2019), where the OLR for pure steam atmospheres is plotted as a function of surface temperature and surface pressures.

According to their Fig. 10 and Katyal et al. (2019), higher OLR values are obtained for atmospheres with lower surface pressure (for a similar surface temperature). This means that the outgoing radiation for lower pressure cases may reach the OLR limit, (for a similar surface temperature). This means that the outgoing radiation for lower pressure cases may reach the OLR limit, and/or absorption features of key chemical species are indicated. The spectra shown here have been binned to a resolution of $\Delta \lambda = 1000$.

According to their Fig. 10 and Katyal et al. (2019), higher OLR values are obtained for atmospheres with lower surface pressure (for a similar surface temperature). This means that the outgoing radiation for lower pressure cases may reach the OLR limit, but at temperatures lower than ~1800 K as previously reported (Kopparapu et al. 2013; Katyal et al. 2019).

In Fig. 11, cases 1 and 2 are mainly dominated by CO$_2$ and/or CO (see Tables B.1 and B.2), which show only few absorption features of key chemical species are indicated. The spectra shown here have been binned to a resolution of $\Delta \lambda = 1000$.

**Fig. 7.** Comparison of thermal emission spectra for a reduced vs. an oxidized mantle during the BOM presented for scenario 1.1 (upper panel), 1.2 (middle panel), and 1.3 (lower panel) of Table 4. The output of the volatile speciation model is shown in the legend. Values written above the legend show the initial input values to the speciation model. Reference blackbody curves for four different temperatures are plotted. Absorption features of key chemical species are indicated. The spectra shown here have been binned to a resolution of $\Delta \lambda = 1000$.
bands and thus display the strongest OLR. Cases 3 and 4, which are composed of a mixture H$_2$O+CO$_2$+CO+H$_2$ (see Tables B.1 and B.2), result in a minimum OLR where the spectra shows absorption lines of almost all the species present. Cases 5 and 6 are dominated by absorption through H$_2$O and/or H$_2$, which leads to a stronger OLR than the mixed-species cases 3 and 4, where absorption of all species strongly reduces the OLR for the high-temperature cases. For the low-temperature cases (lower right panel), the effect of the absorption by H$_2$O dominates because the H$_2$O band and continuum absorption cover the entire infrared wavelength regime.

4.4. Early H$_2$ atmosphere scenario

While hydrogen is prone to escape to space via strong incoming extreme UV (EUV) during the Hadean (more details in Sect. 4.6), it is also an important gas in enhancing the greenhouse effect in the atmosphere. The efficiency of heating the atmosphere, however, depends upon the surface partial pressure of hydrogen.

We explored a case similar to scenario 2.3 of Table 4 and shown previously in Fig. 9 with a pure H$_2$ atmosphere, but with a varying hydrogen surface pressure $P_{H_2}$ and a fixed surface
Fig. 9. Thermal spectral emission for a reducing atmosphere overlying a reduced mantle (IW-4) for scenarios 2.1, 2.2, and 2.3 of Table 5. The legend shows the mole fraction of the outgassed species obtained from the speciation model. Prominent features of absorbing species are seen at wavelengths marked in the figure. Reference blackbody curves for three different surface temperatures are plotted. The insets show the zoomed-in thermal spectra with the most prominent absorption features of CO wavelengths marked in the figure. Reference blackbody curves for three different surface temperatures are plotted. The insets show the zoomed-in thermal spectra with the most prominent absorption features of CO, CO₂, and H₂. The spectra have been binned to a resolution of $\Delta \lambda/\Delta \lambda = 1000$.

Fig. 10. Same as for Fig. 9, but for an oxidizing atmosphere overlying an oxidized mantle (IW+4). Notable features are the emergence of prominent H₂O features between 1 and 2 $\mu$m (scenario 2.3) and the disappearance of CO feature at 4.6 $\mu$m as compared to Fig. 9 (scenario 2.1 and 2.2).

temperature $T_s = 2800$ K. We obtained the thermal emission of radiation by varying the surface pressure $p_{\text{H}_2}$ in the range 0.6–185 bar, as shown in Fig. C.1 (upper panel). We observe a large number of undulations around 2 $\mu$m in the obtained thermal spectra, especially at higher surface pressures. These undulations are caused by the effects of collision-induced absorption (CIA) by H₂. The lower panel of Fig. C.1 shows a decrease in the OLR with the (surface) partial pressure of H₂ attributed to the higher absorption of radiation at higher pressures, as also shown in Fig. 11 (left panels). We therefore conclude that several bars of H₂ in the atmosphere could significantly affect the climate in the cases studied, leading to additional greenhouse warming (also see Ramirez et al. 2014). A similar trend in the OLR versus $p_{\text{H}_2}$ as shown here was suggested by Pierrehumbert & Gaidos (2011).

4.5. Transmission spectra

We obtained the transmission spectra for the BOM and the EOM using the lbl radiative transfer code GARLIC and the temperature profiles (Sect. 4.1) and concentration as an input. The resultant spectra are shown as the wavelength-dependent effective height of the atmosphere (see Eq. (26) in Fig. 12). The spectra were binned to a resolution of $R = \lambda/\Delta \lambda = 1000$ over the wavelength range shown.

As shown in Fig. 12, the effective height of the atmosphere increases to one order of magnitude for the reduced atmospheres (IW-4) from scenarios 1.1 to 1.3 (and 2.1 to 2.3) for both BOM (left panel) and EOM (right panel) scenarios. This is related to the increasing atmospheric scale height for the lighter H₂–dominated atmospheres. Similarly, for the oxidized atmospheres
IW-4, the effective height increases from a dense and thick CO$_2$-dominated atmosphere (scenarios 1.1 and 2.1) to lighter H$_2$O-dominated atmospheres (scenarios 1.2, 1.3, 2.2, and 2.3). In the visible-optical range, the slope of the so-called Rayleigh-scattering extinction feature is somewhat steeper for the reducing atmosphere (blue line) because of the different scale heights. For scenarios 1.3 and 2.3, H$_2$O absorption features are seen ubiquitously from roughly 0.9 to 2.6 $\mu$m. For a high CO$_2$ initial volatile outgassing (scenario 1.1 and 2.1), CO absorption features are seen at 2.3, 4.6 $\mu$m for IW-4 buffer, and CO$_2$ absorption features are seen as shown for 2.1, 4.3, and 15 $\mu$m for the IW+4 buffer. For the EOM scenarios (right panels), the cooler surface temperature (1650 K) leads to a decrease in scale height ($H = kT/mg$) compared with the BOM (left panels) scenarios with higher surface temperature (3300 K).

A decrease in the depth of the absorption bands for CO (IW-4) and CO$_2$ (IW+4) is seen at 4.3 and 15 $\mu$m, respectively, which is related to a decrease in the input CO$_2$ from scenarios 1.1 to 1.2 at $T_s = 1650$ K (right panel). A similar trend is seen for scenarios at $T_s = 1650$ K (right panel). For the oxidizing atmospheres (IW+4) in scenarios 1.3 and 2.3, the most prominent H$_2$O features between 1–2 $\mu$m are seen, but the 6.2 $\mu$m H$_2$O feature is suppressed. This is likely related to the overlying optically thick atmosphere of H$_2$O (blanketing effect) with a very high surface pressure (~395 bar), wherein the radiation will be dominated by the emission from the top of the atmosphere. This hinders chemical species in the lower atmosphere from being detected in the upper regions sampled by transmission spectroscopy. It is therefore difficult to probe dense atmospheres with high optical depths.

4.6. Atmospheric evolution and escape over the MO period

Table 7 shows the range of surface partial pressure of H$_2$ for a highly reduced (IW-4) and an oxidized mantle (IW+4) over a period of MO solidification ~1 Myr. For the reducing-buffer case (IW-4), over the period of MO, the surface pressure of atmospheric hydrogen increases from 2.3 to 102 bar, while for the oxidized case, it increases from 0.02 to 2.7 bar. To investigate the evolution of H$_2$ along with other species in the atmosphere,
we split the MO period into ten time steps where the change in species abundance from scenario 1.1 (BOM) to scenario 2.2 (EOM) in Table 7 is set to change with a linear time step of 0.1 Myr (only shown for H₂ in the table). The resulting changes in species abundances across the MO can be attributed to outgassing and chemical speciation. As a first step, the input data for the various scenarios were taken from Nikolaou et al. (2019) and Katyal et al. (2019), but in a future study, we plan to perform time-dependent, coupled interior-atmosphere evolutionary scenarios over the magma ocean phase applying a newly developed climate-chemistry atmospheric model (Scheucher et al. 2020; Wunderlich et al. 2020).

We now consider the evolution of atmospheric species over the MO period. The mole fraction \( f \) of the resultant outgassed species \( i \) is translated into the mass fraction via \( w_i = f_i M_i/\bar{M} \), where \( M_i \) is the molecular weight of the species \( i \) and \( \bar{M} \) is the mean molar mass of the atmosphere. The atmospheric mass of the individual species is obtained by multiplying the calculated mass fraction \( w_i \) with the total mass of the atmosphere \( M = P\bar{A}/g \).

Figure 13 shows the resulting atmospheric mass evolution of a reducing atmosphere lying above a reduced mantle, that is, IW-4 (upper panel) and an oxidizing atmosphere lying above an oxidized mantle, that is, IW+4 (lower panel) during the MO period. The circles show the mass of the H₂ escaping via diffusion-limited escape according to Eq. (33) as described in Sect. 2.6, where the color of the circles indicates the total mass-loss rate (g s\(^{-1}\)). The mass-loss rate obtained from energy-limited...
escape formalism as in Eq. (30) is obtained to be $5.2 \times 10^7 \text{ g s}^{-1}$ for $S = 10$ and $5.2 \times 10^9 \text{ g s}^{-1}$ for $S = 100$. As described in Sect. 2.6, $(R_0 + H_2) \sim R_0$ for this scenario (see Table 7). The mass loss of H$_2$ (in grams) is then calculated and shown as the yellow shaded region within these $S$ ranges in Fig. 13 (both upper and lower panels). In general, the atmospheric H$_2$ mass loss (in grams) is seen to increase for both the escape processes because the H$_2$ abundance increases throughout the MO evolution timescale. The residual H$_2$ in the atmosphere after accounting for escape is seen to overlie the total H$_2$ content of the atmosphere, implying that a significant amount of H$_2$ remains in the atmosphere. We also show a shaded region obtained from the parameterized Eq. (32) of Zahnle et al. (2019), where the lower and upper boundaries of the shaded region indicate $S = 10$ and $S = 100$, respectively, and $f_{\text{H}_2}$ values are taken over the evolution timescale (see Table 7).

For the oxidized-mantle (IW+4) case (Fig. 13 lower panel), the H$_2$ abundance is very low (see Table 7), causing this to be the bottleneck for H$_2$ to diffuse through heavy CO$_2$ or H$_2$O up to the homopause. Moreover, the plentiful amount of XUV energy available here (with a high loss rate) can in fact lead to the complete removal of hydrogen. For the oxidizing atmosphere lying above an oxidized mantle, that is, IW+4, escape of H$_2$ is therefore not energy limited but diffusion limited. Finally, we conclude that for both the redox states of the mantle, the outgassing of H$_2$ into the atmosphere dominates the escape of H$_2$ (Kuramoto et al. 2013; Ramirez et al. 2014).

As an illustration, Fig. 14 compares the escape rates for scenario 2.2 (EOM) calculated for H$_2$ with our estimated H$_2$ outgassing rate obtained using Eq. (14) as described in Sect. 2.1.

The outgassing rates obtained by us during the magma ocean period in the Hadean (3.8–4.0 Gyr before present) for a variable redox state of the mantle are higher than in the Archean (2–4.0 Ga), that is, $9 \times 10^{14}$ molecules m$^{-2}$ s$^{-1}$ (Tian et al. 2005; Kuramoto et al. 2013). First, one of our central results is that outgassing (red solid line) proceeds faster than diffusion-limited escape (closed red circles) by a factor of $\times 10$ and energy-limited escape depending upon the uncertainty in the XUV radiation as evident from the $S$ values displayed in the figure. Second, for an atmosphere with a high hydrogen abundance, that is, VMR(H$_2$) > 0.2 (4 < IW < 0.5), the energy-limited escape is more effective, whereas for an atmosphere with lower hydrogen abundances, that is, VMR(H$_2$) < 0.2 (0.5 < IW < 4), the diffusion-limited escape is more effective, as shown in Fig. 14.

### 5.1. Mantle redox and atmospheric temperature

Our study has suggested an interesting coupling between interior outgassing, volatile speciation due to the mantle redox state, atmospheric composition, and atmospheric temperature that affects atmospheric extent, mixing, and the location of the dry and moist adiabat. During the BOM, more oxidized atmospheres switch from dry to wet adiabat at lower pressures (Fig. 4, green lines) than reduced atmospheres due to differences in their mean molecular weight and heat capacities, which leads to a lower scale height. The pressure at which the moist adiabat is reached affects the onset of saturation, thereby affecting the microphysical processes such as condensation and ultimately ocean formation. Detailed microphysical processes are not included in our study and need further investigation with more detailed models. On the other hand, the more reduced atmospheres have larger scale heights, and the switch to the moist adiabat lies at higher altitudes (Fig. 4, blue curve). Precipitation initiated at high altitudes has to sediment over a greater distance to rain out, which could favor evaporation in the lower, warmer atmospheric layers, and which might therefore be less efficient at condensing to form the oceans. For the EOM case (Fig. 5), although the atmosphere cools from 3300 to 1650 K at the surface and the surface pressure increases by a factor of 5, the temperature structures for the EOM are similar to those for the BOM (Fig. 4). This is because the pressure increase (which increases atmospheric thickness) is offset by the cooling effect (which decreases atmospheric thickness). In summary, the above processes likely affected the evolution of climate on the early Earth by affecting key processes such as cooling to space and greenhouse heating, but also the onset of condensation and accordingly, the formation of terrestrial ocean.

### 5.2. Thermal emission and transmission spectra

Our results suggest that the thermal emission of radiation is affected by key parameters such as surface temperature, surface pressure, mantle redox state, and initial volatile content of the two main species H$_2$O and CO$_2$ that are outgassed during the magma ocean phase. The most prominent absorption features of oxidized versus reduced species in the atmosphere for the three different mantle oxidation states IW-4, IW, and IW+4 are shown in Figs. 7 and 8. For the reducing mantle cases, the volatile speciation model would result in a mixture of both oxidized and reduced species in the atmosphere depending upon the initial volatile contents $f_{\text{H}_2}$ and $f_{\text{CO}_2}$ (see Tables 4, 5, B.1, and B.2). As shown in Fig. 11 (right panels), the OLR for the most reduced atmosphere case overlying a reduced mantle (IW-4) consists of H$_2$, CO, or CO+H$_2$ (depending upon the case) and results in the highest OLR because these molecules have only a few absorption bands. On the other hand, we obtain lower OLR for other moderately reduced buffer, that is, IW, resulting in a mixed atmosphere of CO$_2$+CO+H$_2$+H$_2$O with the largest number of absorption bands covering the entire spectral range. Finally, the lowest OLR

### Table 7. Hydrogen abundance in the atmosphere from the beginning (scenario 1.1) to the end (scenario 2.2) of the magma ocean for a reduced (IW-4) and oxidized (IW-4) mantle.

| Buffer | $t = 1$ yr (scenario 1.1) | $t = 1$ Myr (scenario 2.2) |
|--------|--------------------------|-----------------------------|
|        | $p_{\text{H}_2}$ (bar)   | $p_{\text{H}_2}$ (bar)       |
|        | $f_{\text{H}_2}$         | $f_{\text{H}_2}$            |
|        | $p_{\text{H}_2}$ (bar)   | $p_{\text{H}_2}$ (bar)       |
| IW-4   | 48                        | 139                         |
|        | 2.3                       | 102.8                       |
| IW+4   | 75.3                      | 391                         |
|        | 0.02                      | 2.7                         |
|        | 0.0003                    | 0.007                       |
is obtained for an oxidizing atmosphere overlying an oxidizing buffer (IW+4), resulting in CO₂, H₂O or H₂O+CO₂ atmospheres (depending upon the case).

As a result, a planet with a reduced mantle buffer (IW-4) and low water content (cases 1 and 2) is expected to cool faster than a planet with a high water content in the atmosphere (cases 4, 5, and 6). For a moderately reduced mantle buffer (IW), the planet will cool down slowly as the OLR is the lowest for it. For a planet with an oxidized mantle buffer (IW+4), the cooling timescales will be slower than those of the IW-4, but faster than the IW case.

The initial outgassed water content along with the surface temperature and the redox state of the mantle are important factors driving planetary cooling. Figure 11 shows for lower temperature ($T_i = 1650$ K) and oxidized mantle (IW+4 buffer) that the OLR limit ~280 W m⁻² (Goldblatt et al. 2013; Marcq et al. 2017) occurs only for H₂O-rich atmospheres (cases 5 and 6). However, this is not the case for a high temperature ($T_i = 3300$ K) and an oxidized mantle (IW+4) because at such high temperatures, the emission occurs in visible wavelengths along with infrared, and H₂O is not able to block the radiation in the visible as effectively as in infrared. Radiation is thus not able to reach the OLR limit.

Oxidized atmospheres containing heavier species such as CO₂ result in a dense atmosphere with small effective heights for transmission spectra (Fig. 12, scenarios 1.1 and 2.1) as compared to a reduced and lighter atmosphere with H₂, resulting in extended atmospheres with a large effective scale height, as shown in scenarios 1.3 and 2.3 of Fig. 12. The slope of the Rayleigh-scattering feature in the ultraviolet and visible wavelength range could provide information on the bulk atmospheric composition. However, when aerosols, thick hazes, or clouds are considered, this slope changes considerably because of the change in the wavelength dependence of the scattering (see Eq. (25)), which changes the atmospheric optical depth and effective height of the atmosphere (also see Wunderlich et al. 2020).

5.3. Outgassing and escape: loss timescales

Our results suggest very different regimes in terms of outgassing of various species and escape of H₂ depending on the mantle redox state during the MO period. For the scenarios that consider the reducing and oxidizing state of the mantle, the outgassing...
rate of H$_2$ is greater than the escape rate, and there is enough interior outgassing of H$_2$ to form an atmosphere. A similar result was suggested by Ramirez et al. (2014) for early Earth and Mars.

Because the VMR of H$_2$ is high (e.g., in a reducing atmosphere), the escape of H$_2$ most likely occurs by energy-driven, that is, energy-limited, escape. On the other hand, if less hydrogen is present (e.g., in an oxidizing atmosphere), the diffusion of hydrogen through a heavy gas to reach the upper atmospheric regions and escape is limited. Therefore, the atmosphere would probably enter a DL configuration. Thus, depending upon the abundance of H$_2$ in the atmosphere, our results suggest a switch from energy-limited (EL) escape (high VMR) of H$_2$ to DL escape (low VMR), thus complying with Zahnle et al. (2019).

For a reduced early atmosphere with 102 bar of H$_2$ by the end of MO, we estimate the timescale of H$_2$ atmosphere removal to be $\sim$10 Myr using both DL and EL ($S = 10$) escape. On the other hand, because the H$_2$ mass-loss rate and the surface partial pressure of surface hydrogen are lower (2.7 bar) for an oxidized atmosphere, the mass-loss timescale is estimated to be $\sim$16 Myr assuming DL escape. Similar mass-loss timescales ($\sim$10$^7$–10$^8$ yr) for surface pressures of 10 to 100 bar are obtained by hydrodynamic escape modeling of Pahlevan et al. (2019). The results for total hydrogen mass-loss obtained via two different parameterized escape models (this work) and hydrodynamic model (Pahlevan et al. 2019) are therefore approximately similar. Moreover, as we showed in Fig. 13, the mass loss obtained using the energy-limited (hydrodynamic) approach following Zahnle et al. (2019) (cyan shaded region) approximates the diffusion-limited mass loss at higher levels of irradiation, $S = 100$ (also see Lammer et al. 2018). Furthermore, it is worth stating that several works (e.g., Lammer et al. 2011) have noted the potential importance of EUV in driving energy-limited escape on early Earth and speculated that this quantity is not known to within a factor 100 or more times the modern-day value depending upon whether the early Sun was a fast or slow rotator.

5.4. Clouds

Clouds could be rather common features in extrasolar atmospheres, and they could have a potentially strong effect upon the atmospheric spectra, climate, and photochemistry. Spectral features can be significantly reduced depending upon the extent (layer location and thickness) and the microphysical properties (size, shape, number density distribution, and refractive index) of the clouds occurring over a wavelength range that is sensitive to the cloud diameter, for example. The general effect of clouds upon atmospheric spectra and retrieval by the James Webb Space Telescope (JWST) was discussed by Mai & Line (2019) and Fauchez et al. (2019).

In magma ocean worlds, thick water cloud layers could form (see, e.g., Lebrun et al. 2013; Marcq et al. 2017) as the outgassed steam atmospheres cool. These cloud layers could help prevent the loss of planetary infrared radiation to space, and if thick water clouds were to extend over the region sampled by transmission spectroscopy, for instance, they might significantly reduce the strength of the spectral features detected.

In Fig. 15 we show the atmospheric transit depth calculated using Eq. (27) for planet Earth orbiting an M-type star (0.4 solar radii) in the top panel and a G-type star (bottom panel) for two different redox states of the mantle, IW$+4$ and IW. A clear increase in transit depth is visible for the IW buffer with 50% H$_2$O and 0.5% H$_2$ because the molecular mass of the atmosphere is lower than in the pure H$_2$O case (IW+4 buffer). Results also suggest a substantial increase in the transit depth when observing via an M-type star because its stellar radius is smaller, thus favoring the possibility of detecting atmospheric species. We also compared the cloud-free scenarios with the cloudy simulations. With a cloud deck (see Sect. 2.4), the spectral features are weakened (depending upon the cloud cross section), as shown in Fig. 15. The results of the comparison between cloud-free and cloudy scenarios ($\alpha = 0$ and enhanced scattering cross section as compared to Rayleigh) agree well with Turbet et al. (2019). The transit depths in the optically thick cloudy scenarios can be considered as maximum values (because thick clouds effectively block shortwave radiation) compared with the smaller transit depths of the clear atmosphere cases without clouds. A sensitivity study by Moran et al. (2018) that involved increasing the haze-scattering cross section also suggested a weakening in spectral features when a global layer of Rayleigh-haze adding was added to the TRAPPIST-1 d, e, and f planets. A more involved sensitivity study including the geometry of the cloud, such as its cross section (Kitzmann et al. 2011a,b), requires the use of detailed cloud microphysics (Zsom et al. 2012) that is applicable for Earth-like exoplanets. We did not explore this here and aim to investigate it in future related studies.

5.5. Application to exoplanets

Several hundred rocky exoplanets classified as super-Earths with mass ranging between $M = 1–8 M_E$ and radius $R = 1–1.8 R_E$ are being discovered by various current space missions such as TESS\(^1\) and will be discovered by future missions such as

\(^1\) Transiting Exoplanet Survey Satellite.
The redox state of the mantle can affect not only atmospheric composition, but also the vertical temperature structure and therefore the mixing and the hydrological cycle. These interior-atmosphere couplings could be important for steam-condensation timescales and accordingly, for the formation of the Earth oceans.

2. Reduced atmospheres emit thermal radiation more strongly, which leads to faster cooling than in oxidized atmospheres because the latter feature strong absorbers such as $\text{H}_2\text{O}$.

3. Reduced atmospheres ($\text{CO}$ and $\text{H}_2$) have much larger spectral features in transmission than oxidized atmospheres ($\text{H}_2\text{O}$ and $\text{CO}_2$) because the scale heights are larger.

4. Thick optical clouds and hazes can mute or weaken the spectral signatures of molecules in the transmission spectra and enhance the transit depth because of the cloud cover. It therefore becomes difficult to probe cloudy atmospheres. On the other hand, clouds absorb much of the radiation and reduce the outgoing longwave radiation by 1–2 orders of magnitude (Marcq et al. 2017), leading to longer magma ocean cooling timescales.

5. The interplay between outgassing and escape suggests that outgassing of hydrogen proceeds faster than the atmospheric escape of $\text{H}_2$ and that enough outgassed hydrogen is available to form an atmosphere over the magma ocean duration of ~1 Myr. The timescale for total $\text{H}_2$ mass loss, however, is estimated to be within some dozen million years. Furthermore, a more sophisticated hydrodynamical code to study the loss of $\text{H}_2$ and the heavy atmospheric species $\text{H}_2\text{O}$ and $\text{CO}_2$ is desirable and planned for future studies.

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1. Extremely Large Telescope.
2. James Webb Space Telescope.
3. Characterising ExOPlanets Satellite.
4. Atmospheric Remote-sensing Infrared Exoplanet Large Survey.
5. Large Interferometer for Exoplanets.
6. Extremely Large Telescope.
Appendix A: Gas constant for a mixture

When a mixture of two gases $a$ and $b$, with partial pressure $p_a$ and $p_b$, exists at the same volume $V$ and temperature $T$, the mixture behaves like a perfect gas, and according to Dalton’s law of partial pressures,

$$(p_a + p_b)V = (m_a R_a + m_b R_b)T.$$ (A.1)

Because the mixture behaves like a perfect gas, for $m = nM$ moles of a gas, the total pressure is given by

$$PV = nR_T T,$$ (A.2)

where $R_T$ is the gas constant for the mixture. From Eqs. (A.1) and (A.2), $nR_T = n_a R_a + n_b R_b$. Hence,

$$R_T = \frac{n_a R_a + n_b R_b}{n}.$$ (A.3)

In terms of the molar volume fraction,

$$R_T = \frac{n_a M_a R_a + n_b M_b R_b}{\sum_i n_i M_i}.$$ (A.4)

Because $MR = \bar{R}$, where $\bar{R}$ is the universal gas constant ($=8.31415 \text{ J kg}^{-1} \text{ K}^{-1}$), this equation can be written as

$$R_T = \frac{n_a \bar{R} + n_b \bar{R}}{n_a M_a + n_b M_b}.$$ (A.5)

For a single-component gas $a$, $R = \bar{R}/M_a$. For a two-component gas mixture, Eq. (A.5) can be written as

$$R_T = \frac{\bar{R} \left( \sum_i n_i M_i \right)}{n_a + n_b \mu},$$ (A.6)

where $\mu = n_a M_a + n_b M_b$ is the mean molecular weight of the mixture. For an $i$th-component mixture of gases,

$$R_T = \frac{\bar{R} \left( \sum_i n_i \right)}{\sum_i n_i M_i}.$$ (A.7)

Appendix B: Volatile speciation model output

Table B.1. Cases for BOM used to produce Fig. 11.

| Case | Initial outgassing | $P_s$ (bar) | Buffer | $p_{boA}$ (bar) | Final outgassing |
|------|-------------------|-------------|--------|-----------------|-----------------|
|      | $f_{\text{H}_2\text{O}}^\text{init}$ | $f_{\text{CO}_2}^\text{init}$ |        | $f_{\text{CO}_2}$ | $f_{\text{H}_2\text{O}}$ | $f_{\text{H}_2}$ | $f_{\text{CO}}$ |
| 1    | 0.05              | 0.95        | 76.7   | IW-4            | 48              | 0.0018           | 0.0007           | 0.049           | 0.94         |
|      |                   |             |        | IW              | 53.2            | 0.15             | 0.029            | 0.02            | 0.79         |
|      |                   |             |        | IW+4            | 75.3            | 0.90             | 0.049            | 0.000           | 0.046        |
| 2    | 0.25              | 0.75        | 76.7   | IW-4            | 44.14           | 0.0014           | 0.036            | 0.24            | 0.75         |
|      |                   |             |        | IW              | 52.83           | 0.12             | 0.15             | 0.10            | 0.62         |
|      |                   |             |        | IW+4            | 75.43           | 0.71             | 0.245            | 0.0016          | 0.036        |
| 3    | 0.5               | 0.5         | 76.7   | IW-4            | 37.43           | 0.00             | 0.007            | 0.49            | 0.50         |
|      |                   |             |        | IW              | 52.12           | 0.08             | 0.30             | 0.20            | 0.42         |
|      |                   |             |        | IW+4            | 75.6            | 0.47             | 0.29             | 0.003           | 0.024        |
| 4    | 0.75              | 0.25        | 76.7   | IW-4            | 27.1            | 0.000            | 0.01             | 0.74            | 0.25         |
|      |                   |             |        | IW              | 51              | 0.040            | 0.44             | 0.30            | 0.20         |
|      |                   |             |        | IW+4            | 75.8            | 0.24             | 0.74             | 0.005           | 0.0122       |
| 5    | 0.95              | 0.25        | 76.7   | IW-4            | 14.0            | 0.0              | 0.013            | 0.94            | 0.0049       |
|      |                   |             |        | IW              | 49.6            | 0.008            | 0.56             | 0.38            | 0.042        |
|      |                   |             |        | IW+4            | 76.1            | 0.047            | 0.94             | 0.0063          | 0.002        |
| 6    | 1.0               | 0.00        | 76.7   | IW-4            | 9.5             | 0.0              | 0.014            | 0.98            | 0.00         |
|      |                   |             |        | IW              | 49.1            | 0.00             | 0.60             | 0.40            | 0.00         |
|      |                   |             |        | IW+4            | 76.2            | 0.00             | 0.99             | 0.0069          | 0.00         |

Notes. Cases 1, 4, and 6 are similar to scenarios 1.1, 1.2, and 1.3, respectively, which are also presented in Table 4. Columns 2 and 3 show the initial assumed mole fractions arising from H$_2$O and CO$_2$ outgassing, which is the input to the speciation model. The assumed buffer values for strongly reducing (IW-4), reducing (IW), and highly oxidizing (IW+4) have been used to study the effect of speciation under these conditions. The four columns on the right show final outgassed species from the speciation model. For these scenarios, the surface $p$, $T$ setting is fixed to be $T_s = 3300$ K and $P_s = 76.7$ bar. The $p_{boA}$ calculated from the new molecular weight of the atmosphere is also shown. The most dominant species in the atmosphere are marked in bold for each of the cases.
### Table B.2

Same as for Table B.1, but for EOM cases used to produce Fig. 11.

| Case | Initial outgassing | $P_s$ (bar) | Buffer | $p_{\text{boA}}$ (bar) | Final outgassing | $f_{\text{CO}_2}$ | $f_{\text{H}_2}\text{O}$ | $f_{\text{H}_2}$ | $f_{\text{CO}}$ |
|------|-------------------|-------------|---------|--------------------------|-----------------|----------------|----------------|----------------|----------------|
| 1    | 0.05              | 0.95        | 395     | IW-4                     | 247.5           | 0.003          | 0.0005         | 0.049          | 0.94           |
|      |                   |             |         | IW                        | 283.7           | 0.22           | 0.025          | 0.025          | 0.72           |
|      |                   |             |         | IW+4                      | 390.4           | 0.92           | 0.05           | 0.000          | 0.03           |
| 2    | 0.25              | 0.95        | 395     | IW-4                     | 227.2           | 0.002          | 0.002          | 0.25           | 0.74           |
|      |                   |             |         | IW                        | 277.2           | 0.176          | 0.124          | 0.125          | 0.57           |
|      |                   |             |         | IW+4                      | 390.6           | 0.72           | 0.24           | 0.002          | 0.023          |
| 3    | 0.5               | 0.5         | 395     | IW-4                     | 192.4           | 0.0015         | 0.005          | 0.49           | 0.49           |
|      |                   |             |         | IW                        | 266             | 0.11           | 0.25           | 0.25           | 0.38           |
|      |                   |             |         | IW+4                      | 390.7           | 0.48           | 0.49           | 0.005          | 0.0157         |
| 4    | 0.75              | 0.25        | 395     | IW-4                     | 139             | 0.0007         | 0.007          | 0.74           | 0.25           |
|      |                   |             |         | IW                        | 248.9           | 0.058          | 0.37           | 0.37           | 0.19           |
|      |                   |             |         | IW+4                      | 391             | 0.24           | 0.74           | 0.007          | 0.007          |
| 5    | 0.95              | 0.25        | 395     | IW-4                     | 70.66           | 0.00           | 0.009          | 0.94           | 0.05           |
|      |                   |             |         | IW                        | 226.7           | 0.011          | 0.47           | 0.47           | 0.038          |
|      |                   |             |         | IW+4                      | 391.3           | 0.048          | 0.94           | 0.0094         | 0.001          |
| 6    | 1.0               | 0.0         | 395     | IW-4                     | 47.3            | 0.00           | 0.009          | 0.99           | 0.00           |
|      |                   |             |         | IW                        | 219             | 0.00           | 0.50           | 0.50           | 0.00           |
|      |                   |             |         | IW+4                      | 391.5           | 0.00           | 0.99           | 0.0099         | 0.00           |

**Notes.** Cases 1, 4, and 6 are similar to scenarios 2.1, 2.2, and 2.3, respectively, which are also presented in Table 5. The surface $p,T$ setting is fixed at $T_s = 1650$ K and $P_s = 395$ bar.
Appendix C: OLR of H$_2$ atmospheres

Fig. C.1. Top: thermal emission spectra for an H$_2$-dominated atmosphere overlying a highly reduced mantle (IW-4) for a varying surface partial pressure of hydrogen as shown in the legend. Bottom: OLR plotted against $p_{H_2}$ for a fixed surface temperature of $T_s = 2800$ K showing a decrease in OLR with increase in H$_2$ surface partial pressure.