Mineral dust increases the habitability of terrestrial planets but confounds biomarker detection

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4 Abstract

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Identification of habitable planets beyond our solar system is a key goal of current and future space 5 missions. Yet habitability depends not only on the stellar irradiance, but equally on constituent parts of 6 the planetary atmosphere. Here we show, for the first time, that radiatively active mineral dust will have 7 a significant impact on the habitability of Earth-like exoplanets. On tidally-locked planets, dust cools 8 the day-side and warms the night-side, significantly widening the habitable zone. Independent of orbital 9 configuration, we suggest that airborne dust can postpone planetary water loss at the inner edge of the 10 habitable zone, through a feedback involving decreasing ocean coverage and increased dust loading. The 11 inclusion of dust significantly obscures key biomarker gases (e.g. ozone, methane) in simulated transmission 12 spectra, implying an important influence on the interpretation of observations. We demonstrate that future 13 observational and theoretical studies of terrestrial exoplanets must consider the effect of dust. 14

15 Introduction

Even before the discovery of the first potentially-habitable terrestrial exoplanets¹, researchers have spec-16 ulated on the uniqueness of life on Earth. Of particular interest are tidally locked planets, where the same 17 side of the planet always faces the star, since this is considered the most likely configuration for habitable 18 planets orbiting M-dwarf stars^{2,3}, which make up the majority of stars in our galaxy. In the absence of 19 observational constraints, numerical models adapted from those designed to simulate our own planet have 20 been the primary tool to understand these extra-terrestrial worlds^{4,5,6,7,8}. But most studies so far have 21 focussed on oceanic aquaplanet scenarios, because water-rich planets are one of the likely outcomes of 22 planetary formation models⁹, the hydrological cycle is of key importance in planetary climate, and the 23 definition of habitability requires stable surface liquid water. 24

For a planet's climate to be stable enough for a sufficiently long period of time to allow the development of complex organisms (e.g. around 3 billion years for Earth¹⁰), the presence of significant land cover may be required. The carbon-silicate weathering cycle, responsible on Earth for the long-term stabilisation of CO₂ levels in a volcanic environment, acts far more efficiently on land than at the ocean floor¹¹. Some

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studies have attempted to simulate the effects of the presence of land ^{12,13,14,15,16}, demonstrating how it would affect the climate and atmospheric circulation of a tidally-locked planet, such as Proxima b^{5,7}. More specific treatments of land surface features such as topography have only been briefly explored ^{7,17}.

Mineral dust^{*} is a significant component of the climate system whose effects have been hitherto ne-32 glected in climate modelling of exoplanets. Dust is raised from any land surface that is relatively dry, and 33 free from vegetation. Dust can cool the surface by scattering stellar radiation, but also warm the climate 34 system through absorbing and emitting infra-red radiation. Within our own solar system, dust is thought 35 to be widespread in the atmosphere of Venus¹⁸, and is known to be an extremely important component 36 of the climate of Mars, which experiences planetary-scale dust storms lasting for weeks at a time^{19,20}. 37 Even on Earth, dust can play a significant role in regional climate^{21,22} and potentially in global long-term 38 climate²³. 39

Here we demonstrate the importance of mineral dust on a planet's habitability. Given our observations 40 of the solar system, it is reasonable to assume that any planet with a significant amount of dry, ice- and 41 vegetation-free land cover, is likely to have significant quantities of airborne dust. Here we show for the first 42 time that mineral dust plays a significant role in climate and habitability, even on planets with relatively 43 low land fraction, and especially on tidally-locked planets. We also show that airborne dust affects near 44 infra-red transmission spectra of exoplanets, and could confound future detection of key biomarker gases 45 such as ozone and methane. Airborne mineral dust must therefore be considered when studying terrestrial 46 exoplanets. 47

$_{48}$ Results

49 Schematic mechanisms

We consider two template planets, a tidally-locked planet orbiting an M-dwarf (denoted TL), with orbital 50 and planetary parameters taken from Proxima b, and a non-tidally-locked planet orbiting a G-dwarf 51 (denoted nTL), with orbital and planetary parameters taken from Earth. The choice of parameters is 52 merely to give relatable examples, the results presented are generic and applicable to any planet in a similar 53 state. We also consider the planets to be Earth-like in atmospheric composition, i.e. 1 bar surface pressure 54 and a nitrogen dominated atmosphere, as this is the most well understood planetary atmosphere, and only 55 one known to be inhabited. For each of these planets we consider a range of surface land-cover amounts 56 and configurations, designed to both explore the parameter space that may exist and understand in which 57 scenarios dust is important. Starting from well-understood aquaplanet simulations⁶ derived using a state-58 of-the-art climate model²⁴, we increase the fraction of land in each model grid-cell equally, until the surface 59 is completely land. This experiment (denoted *Tiled*) acts to both increase the amount of land available 60 for dust uplift, whilst reducing the availability of water and thus the strength of the hydrological cycle, 61 without requiring knowledge of continent placement. For the TL case, we additionally conduct simulations 62 in which a continent of increasing size is placed at the sub-stellar point (denoted *Continents*). This produces 63

^{*}Mineral dust is class of atmospheric aerosol lifted from the planetary surface and comprising the carbon-silicate material which forms the planetary surface. It should not be conflated with other potential material suspended in a planetary atmosphere, such as condensable species (clouds) or photochemical haze.

a fundamentally different heating structure from the central star¹⁵ and significantly increases the effect
of the dust for small land fractions, whilst allowing a strong hydrological cycle to persist.

For each planet and climate configuration, we run two simulations, one without dust, called *NoDust*, equivalent to all previous studies of rocky exoplanets, and one in which dust can be lifted from the land surface, transported throughout the atmosphere and interact with the stellar and infra-rad radiation and atmospheric water, called *Dust*.

The mechanisms through which dust affects planetary climate are illustrated in Figure 1. Incoming 70 stellar radiation is concentrated over a smaller area on the TL planet (Fig. 1a) compared to the nTL 71 case (Fig. 1b). Strong surface winds on the day-side of TL allow for much greater uplift of dust than 72 the equatorial doldrums of nTL. The super-rotating jet on TL is more efficient at transporting this dust 73 to cooler regions on the night-side (Fig. 1c), than the more complex atmospheric circulation on nTL is 74 at transporting dust to the poles (Fig. 1d). The radiative forcing, or change in surface energy balance 75 caused by airborne dust, is therefore weaker for nTL than TL. As a result, the nTL planet is broadly 76 cooled by dust (Fig. 1j) because the airborne dust's infra-red greenhouse effect (Fig. 1h) is cancelled out 77 by the stellar radiation changes due to scattering and absorption by airborne dust (Fig. 1f). However, the 78 TL planet is strongly cooled on its warm day-side by similar mechanisms, but warmed on its night-side 79 (Fig. 1i) because the airborne dust's infra-red greenhouse effect (Fig. 1g) has no stellar radiation change 80 to offset it (Fig. 1e). 81

⁸² Habitable zone changes

Figure 2 shows two key metrics we use to quantify the outer and inner edges of the habitable zone for our 83 template planets. The outer edge of the habitable zone is likely to be controlled by the temperature at 84 which CO₂ condenses²⁵, which for the concentrations and surface pressures considered here, is at ≈ 125 K. 85 Keeping the minimum temperature above this threshold is therefore a key requirement to maintaining 86 a CO₂ greenhouse effect, and preventing a planet's remaining atmospheric constituents from condensing 87 out. Figure 2a shows that for the TL case, the presence of dust always acts to increase the minimum 88 temperature found on the planet (blue and red lines). The effect of dust is to sustain a greenhouse effect 89 at a lower stellar irradiance than when dust is absent, implying that dust moves the outer edge of the 90 habitable zone away from a parent star. The effect is not especially sensitive to the specific arrangement of 91 the land (red vs blue lines in Fig. 2a), but is very sensitive to fraction of the surface covered by land; the 92 approximate change in stellar radiation at the outer edge of the habitable zone is over 150 W m⁻² for a 93 totally land-covered planet, but even up to 50 W m⁻² for a planet with the same land coverage as Earth. 94 Such results are in stark contrast to the nTL case, for which dust always acts to reduce the minimum 95 surface temperature (green line in Fig. 2a), moving the outer edge of the habitable zone inwards. 96

The inner edge of the habitable zone is likely to be controlled by the rate at which water-vapour is lost to space, often termed the moist greenhouse ^{26,27,28}. The strength of the water vapour greenhouse effect increases with surface temperature, eventually leading to humidities in the middle atmosphere that are large enough to allow significant loss of water to space. Stratospheric water-vapour content is therefore a key indicator of when an atmosphere will enter a moist greenhouse. Figure 2b shows that for all our simulations the effect of dust is to reduce stratospheric water-vapour content, i.e. dust suppresses the point

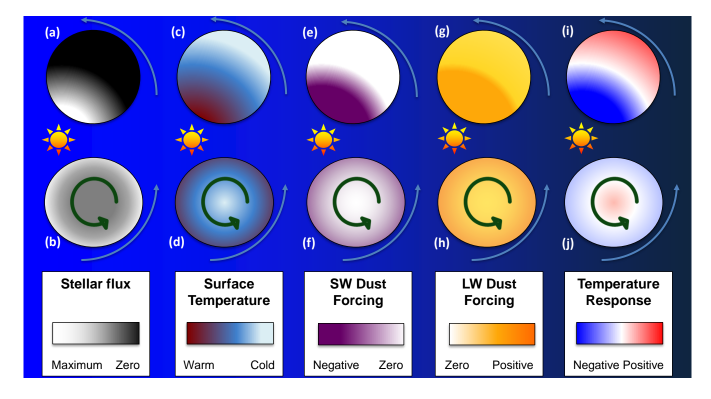


Figure 1: Schematic showing the effect dust has on the climate of planets. For a tidally-locked planet (a) and non-tidally-locked planet (b), panels a-d show the base state of the planets, e-h show the short-wave (stellar) and long-wave (infra-red) forcing (change in surface energy balance) introduced by dust, and i-j show the resultant effect of the forcing on the surface temperature. Blue arrows show the motion of the planet around the star, and green arrows show the rotation of the planet relative to the star.

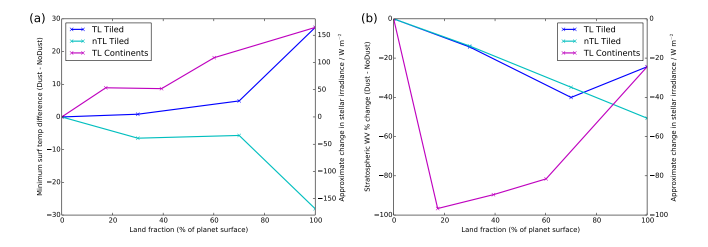


Figure 2: Effect of dust on habitable zone boundary indicators. Differences in (a) minimum surface temperature, and (b) stratospheric (≈ 50 hPa) water-vapour content, between simulations with (Dust) and without (NoDust) mineral dust, as a function of land fraction. The different planetary and surface setups are shown in the legend. Approximate equivalent changes in stellar irradiance required to achieve similar responses in a dust free planet are shown on the right axis.

at which a moist greenhouse will occur and moves the inner edge of the habitable zone nearer to the parent 103 star. The effect on the habitable zone can be approximately quantified by utilising additional simulations 104 done with increased or reduced stellar flux and a constant tiled land fraction of 70% (Table 3). They show 105 that stratospheric water-vapour scales approximately logarithmically with stellar flux, allowing us to infer 106 that the 30-60% reduction in stratospheric water-vapour caused by dust (shown in Fig. 2b) roughly 107 corresponds to a stellar flux reduction of 30-60 W m⁻². In contrast to the effect on the outer edge, both 108 our TL and nTL simulations result in a reduction in stratospheric water-vapour when including dust, 109 demonstrating that the inward movement of the inner edge of the habitable zone is a ubiquitous feature 110 of atmospheric dust. However, here the magnitude of the effect is more dependent on the arrangement of 111 the land, and therefore more uncertain. Supplementary Notes 1 and 2 give more details on this. 112

In summary radiatively active atmospheric dust increases the size of the habitable zone for our tidally-113 locked planets, both by moving the inner edge inwards and outer edge outwards. For our non-tidally-114 locked planets, both the inner and outer edges of the habitable zone move inwards, so the consequences 115 for habitable zone size depend on which effect is stronger. The exact size of the habitable zone is a subject 116 of much debate^{2,27,28,29}, and how well our results can be extrapolated to previous estimates of its size are 117 covered in the discussion. But to illustrate the potential importance of dust, conservative estimates from 118 Kasting et al.² suggest a stellar irradiance range of ~ 750 W m⁻² from inner to outer edge. Figure 2a 119 shows that the effect of dust is equivalent to changing the stellar irradiance by up to 150 W m⁻², thereby 120 moving the outer edge of the habitable zone by up to 10% in either direction. 121

Figure 3 illustrates the effects of dust on climate for the TL case in more detail. We show results for 122 the 100% land simulation where the dust effect is strongest, and although the effect is weakened with lower 123 fractions of land, the mechanisms remain the same. The dust particles are lifted from the surface on the 124 day-side of the planet, since uplift can only occur from non-frozen surfaces. There they are also strongly 125 heated by incoming stellar radiation. The larger particles cannot be transported far before sedimentation 126 brings them back to the surface, but the smaller particles can be transported around the planet by the 127 strong super-rotating jet expected in the atmospheres of tidally-locked planets³⁰. The smaller dust sizes are 128 therefore reasonably well-mixed throughout the atmosphere, and able to play a major role in determining 129 the radiative balance of the night-side of the planet. This highlights an important uncertainty not yet 130 discussed – our assumption that surface dust is uniformly distributed amongst all size categories. As only 131 the small- to mid-sized dust categories play a major role in determining the planetary climate, increasing or 132 decreasing the amount of surface dust in these categories can increase or decrease the quantitative effects. 133 Similarly, the precise formulation of the dust uplift parametrization can have a similar quantitative effect 134 on the results presented. More discussion is given in Supplementary Note 1, but neither uncertainty 135 changes the qualitative results presented. 136

The coldest temperatures are found in the cold-trap vortices on the night-side of the planet (Fig. 3a), which without dust are ≈ 135 K. The effect of dust is to raise the temperature reasonably uniformly by ≈ 25 K across the night-side of the planet (Fig. 3b), significantly raising the temperature of the coldtraps above the threshold for CO₂ condensation. The increase in surface temperature arises because of a corresponding increase in the downwelling infra-red radiation received by the surface of the night-side of the planet (Fig. 3c and d), which is approximately doubled compared to a dust free case.

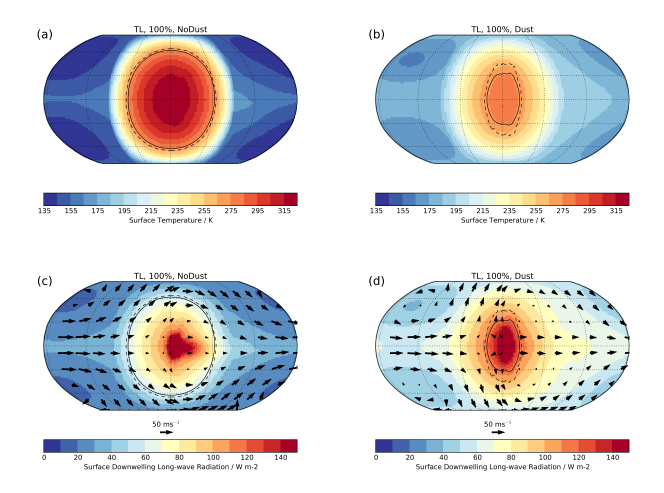
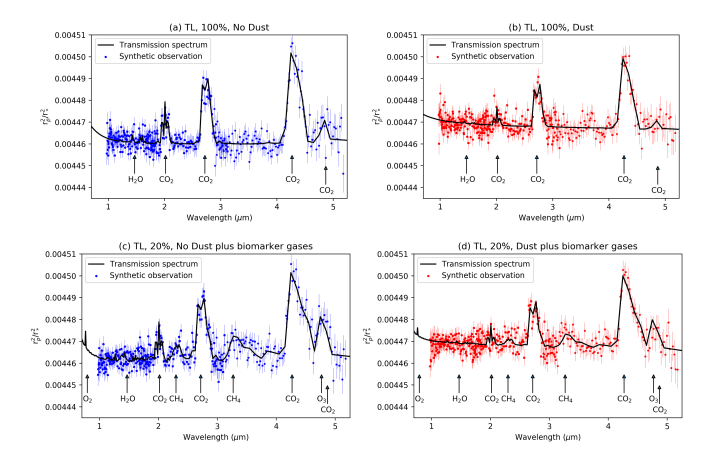


Figure 3: Mechanisms driving surface temperature change. Surface temperature (a-b) and surface downwelling long-wave radiation (c-d), from the TL case with 100% land cover for the NoDust (a,c) and Dust (b,d) simulations. Also shown are the mean (solid) and maximum (dashed) 273 K contours, and wind vectors at 8.5 km (≈ 300 hPa, in c and d).

Supplementary Note 2 explores some of the more detailed responses of the different land surface configurations that were shown in Figure 2. However, in all cases, the effect on the habitable zone and mechanisms for the change are consistent with those described above, and are likely to be significant for any continental configuration and even for low fractions of land.



147 Simulated observations

Figure 4: Effect of dust on planetary observations. Simulated transmission spectra (black) and synthetic JWST observations (blue/red), from 15 transits for a dusty (b,d) and non-dusty (a,c) tidally-locked planet, orbiting an M-dwarf of apparent magnitude similar to Proxima Centauri, with 100% land coverage and no potential biomarker gases (a-b), and 20% land cover and biomarker gases (c-d).

A key question regarding airborne mineral dust is how it would affect the interpretation of potential 148 future spectra of terrestrial exoplanets. Figure 4 presents synthetic observations created from our model 149 output combined with the PandExo simulator³¹ of the NIRSpec (G140M, G235M and G395M modes) 150 instrument on the James Webb Space Telescope (JWST), following the method described in Lines et al.³². 151 We focus here on the TL case, and compare the relatively dry 100% land-cover simulation with the 20%152 land-cover arranged as a continent simulation, to demonstrate how even planets with low dust loading and 153 a strong hydrological cycle can be affected. We additionally consider the 20% land-cover simulation to have 154 an atmospheric composition which is Earth-like, i.e. it contains the key observable potential biomarker 155 gases oxygen, ozone and methane³³ in present day Earth concentrations. Adding these gases does not 156

greatly affect the climatic state⁶, but can significantly alter the observed spectra. We consider a target object with the apparent magnitude of Proxima Centauri[†], as stars near this range are the most likely candidates for observing in the near future. We discuss how our results change for dimmer stars such as TRAPPIST-1 in Supplementary Note 3.

Figure 4 shows that airborne dust effectively introduces a new continuum absorption into the spectrum, 161 which completely obscures many of the minor absorption peaks similar to previous studies of hotter 162 planets 32,35 , some of which are associated with potential biomarker gases, such as methane (2.3 and 163 3.3 μ m) and ozone (4.7 μ m). An oxygen feature at 0.76 μ m is also significantly obscured in the dusty 164 spectrum, and although it falls outside the spectral range of JWST, is similarly unlikely to be prominent 165 enough if it was within the observable spectrum. Importantly, biomarker gas features are obscured even 166 when dust loading is relatively low (Fig. 4c,d), i.e. even relatively wet planets with a strong hydrological 167 cycle are prone to having important spectral peaks being obscured from observation by dust. 168

169 Discussion

Given the radiative properties of dust, and the dependence of its impact on the climate on land fraction 170 (Figure 2), it could potentially produce a strong negative feedback for planets undergoing significant water 171 loss at the inner edge of the habitable zone. As water is lost and the fraction of the surface covered in 172 ocean decreases, the amount of dust that is suspended in the atmosphere will likely increase, which in 173 turn cools surface temperatures, quite dramatically in the case of a tidally-locked planet, reducing the 174 amount of water-vapour in both the lower and middle atmosphere. Airborne dust can therefore act as a 175 temporary brake on water loss from planets at the inner edge of the habitable zone in a similar manner to 176 the ocean fraction/water-vapour feedback¹³. However, how dust interacts with other mechanisms affecting 177 the inner-edge of the habitable zone requires further study. For example, the potential bi-stable state of 178 planets with water locked on the night-side³⁶, which may also widen the habitable zone, may be partly 179 offset by the presence of dust if the warmer night-side (due to mechanisms discussed here) allows some of 180 the water to be liberated back to the day-side. 181

Estimates of the outer-edge of the habitable zone²⁹ are also typically made with much higher CO₂ partial pressures than those considered here (up to 10 bar). It is unclear that such high CO₂ concentrations could be achieved in the presence of land, due to increased weathering activity preventing further CO₂ build up³⁷. If they are, the quantitative effect of dust will depend on a range of compensating uncertainties. For example, dust uplift should be enhanced due to higher surface stresses in a higher-pressure atmosphere. However dust transport to the night-side may be reduced in the weaker super-rotating jet due to reduced day-night temperature contrasts³⁸.

Our results have implications for studies of the history of our own planet before terrestrial vegetation covered large areas, with a particular example being the faint young Sun problem of Archean Earth³⁹. The land masses which are believed to have emerged during this period will have been unvegetated, and therefore a significant source of dust uplift into the atmosphere if dry and not covered in ice. As we have shown, this dust would have a cooling effect on the planetary climate, potentially making the faint young

[†]Proxima b itself does not transit³⁴, but that does not invalidate our results for similar planets around similar stars.

Sun problem harder to resolve. However, it is also possible that microbial mats might have covered large areas of the land surface before vegetation evolved. The exact nature of such cover, and how much it would hinder dust lifting into the atmosphere, has yet to be quantified.

It is clear that the possible presence of atmospheric dust must be considered when interpreting observa-197 tions. The feature-rich spectrum observed from a dust-free atmosphere containing water-vapour, oxygen, 198 ozone and methane (Fig. 4c) is transformed into a flat, bland spectrum where only major CO_2 peaks are 199 visible above the background dust continuum (Fig. 4d). Observations returning a spectrum such as this 200 could easily be misinterpreted as being caused by a dry atmosphere containing only nitrogen and CO_2 , 201 i.e. Fig. 4d interpreted as Fig. 4a. The result would be a potentially very interesting planet being char-202 acterised as dry, rocky and lifeless. On the other hand, if spectra are obtained which can unambiguously 203 place a limit on dust generation, such results imply a mechanism that inhibits dust lifting, whether it be 204 some combination of very small land fraction, significant ice or vegetation cover, or other dust-inhibiting 205 mechanism: such a result would also be of great interest to those interpreting observations. 206

Finally, our results have wide-ranging consequences for future studies of the habitability of terrestrial rocky planets. Such studies should include models of airborne dust as well as observational constraints. Furthermore, our results strongly support the continued collaboration between observational and modelling communities, as they demonstrate that observations alone cannot determine the size of the habitable zone: it crucially depends on properties of the planetary atmosphere, which are presently only accessible via climate modelling.

213 Methods

Our general circulation model of choice is the GA7 science configuration of the Met Office Unified Model²⁴, 214 a state-of-the-art climate model which incorporates within it a mineral dust parameterisation^{40,41}, which 215 includes uplift from the surface, transport by atmospheric winds, interaction with radiation and clouds, 216 and precipitation and sedimentation. The parameterisation comprises 9 bins of different sized dust particles 217 $(0.03 - 1000 \ \mu\text{m})$. The largest 3 categories (> 30 \ \mu\text{m}) represent the precursor species for atmospheric dust; 218 these are the large particles which are not electro-statically bound to the surface, but can be temporarily 219 lifted from the surface by turbulent motions. They quickly return to the surface under gravitational 220 effects, and as such are not transported through the atmosphere (they do not travel more than a few 221 metres). However, they are important because their subsequent impact with the surface is what releases 222 the smaller particles into the atmosphere. These smaller 6 categories (< 30 μ m) are transported by the 223 model's turbulence parameterisation 42 , moist convection scheme 43 and resolved atmospheric dynamics 44 . 224 They can return to the surface under gravitational settling, turbulent mixing, and washout from the 225 convective or large-scale precipitation schemes⁴⁵. The absorption and scattering of short- and long-wave 226 radiation by dust particles is based on optical properties calculated from Mie theory, assuming spherical 227 particles, and each size division is treated independently. 228

The land surface configuration is almost identical to that presented in Lewis et al.¹⁵, i.e. a bare-soil configuration of the JULES land surface model set to give the planet properties of a sandy surface. Our key difference is the use of a lower surface albedo (0.3). The land is at sea-level altitude with zero orography

and a roughness length of 1×10^{-3} m for momentum and 2×10^{-5} m for heat and moisture (although 232 these are reduced when snow is present on the ground). The soil moisture is initially set to its saturated 233 value, but evolves freely to its equilibrium state. Land is assumed to comprise dust of all sizes, uniformly 234 distributed across the range. The dust parameterisation is used in its default Earth setup, and naturally 235 adapts to the absence of vegetation, suppresses uplift in wetter regions, and prevents it from frozen or snow 236 covered surfaces. The ocean parametrization is a slab ocean of 2.4 m mixed layer depth with no horizontal 237 heat transport, as was used in Boutle et al.⁶, and includes the effect of sea-ice on surface albedo following 238 the parametrization described in Lewis et al.¹⁵. It is worth noting that whilst the setup implies an infinite 239 reservoir of both water in the ocean and dust on the land, this is not actually a requirement of the results 240 - all that is required is enough water/dust to support that which is suspended in the atmosphere and 241 deposited in areas unfavourable for uplift (e.g. the night-side of the TL planet), and that some equilibrium 242 state is achieved whereby additional water/dust deposited in areas unfavourable for uplift can be returned 243 to areas where uplift can occur, e.g. basal melting of glaciers. 244

	TL	nTL
Semi-major axis (AU)	0.0485	1.00
Stellar irradiance (W m ^{-2})	881.7	1361.0
Stellar spectrum	Proxima Centauri	The Sun
Orbital period (Earth days)	11.186	365.24
Rotation rate (rad s^{-1})	6.501×10^{-6}	$7.292{\times}10^{-5}$
Eccentricity	0	
Obliquity	0	
Radius (km)	7160	6371
Gravitational acceleration (m $\rm s^{-1})$	10.9	9.81

Table 1: **Orbital and planetary properties.** Shown for the tidally-locked (TL) and non-tidally-locked (nTL) simulations.

The orbital and planetary parameters for our two template planets are given in Table 1. To simplify the analysis slightly, both planets are assumed to have zero obliquity and eccentricity. Atmospheric parameters are given in Table 2. Again, for simplicity, we assume the atmospheric composition is nitrogen dominated with trace amounts of CO_2 for the control experiments investigating the role of dust on the atmosphere. However, because of the important role of potential biomarker gases such as oxygen, ozone and methane have in the transmission spectrum, when discussing simulated observables we include these gases at an abundance similar to that of present day Earth.

Table 3 summarises the 28 experiments and their parameters which are described in this paper.

²⁵³ Code availability

The Met Office Unified Model is available for use under licence, see http://www.metoffice.gov.uk/ research/modelling-systems/unified-model.

Parameter	Control simulations	Synthetic observations
Mean surface pressure (Pa)	10^{5}	
$R \; ({\rm J \; kg^{-1} \; K^{-1}})$	297	287.05
$c_p \; ({\rm J \; kg^{-1} \; K^{-1}})$	1039	1005
$\rm CO_2~MMR~(kg~kg^{-1})~/~ppm$	$5.941\cdot 10^{-4}$ / 378	$5.941\cdot 10^{-4} \ / \ 391$
$O_2 MMR (kg kg^{-1}) / ppm$	0	$0.2314~/~209\cdot 10^{3}$
$O_3 MMR (kg kg^{-1}) / ppm$	0	$2.4 \cdot 10^{-8} / 0.015 \text{ (min)}$ $1.6 \cdot 10^{-5} / 9.66 \text{ (max)}$
$\rm CH_4~MMR~(kg~kg^{-1})~/~ppm$	0	$1.0\cdot 10^{-7}~/~0.18$
N_2O MMR (kg kg ⁻¹) / ppm	0	$4.9\cdot 10^{-7}~/~0.32$

Table 2: Atmospheric parameters used in this study. Shown for the baseline simulations with a simple nitrogen plus trace CO_2 atmosphere, and the synthetic observations with a more Earth-like atmosphere. Gas quantities are given in mass mixing ratio (MMR) and parts-per-million (ppm).

Land fraction	TL Continents	TL Tiled	nTL Tiled
0		Control	Control
20	Control; Synthetic	2	
30		Control	Control
40	Control		
60	Control		
70		Control; SI-244; SI+394	Control; SI-161; SI+139
100	Control; k	$_1 = 2; k_1 = 2, $ small	Control

Table 3: Full list of the 28 experiments presented in this study. The orbital and planetary parameters (TL, nTL) are taken from Table 1, the atmospheric parameters (Control, Synthetic) are taken from Table 2 and Continents/Tiled is explained in the text (N.B. for 0 and 100% land fraction, the Continent or Tiled setup is identical). Additional experiments denoted *SI* contain changes to the stellar irradiance from those quoted in Table 1, and k_1 vary the dust uplift as discussed in Supplementary Note 1. Most experiments contains two variants – with and without radiatively interactive mineral dust.

256 Data availability

²⁵⁷ All data used in this study is available from the authors upon request.

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355 Author contributions

³⁵⁶ IB ran the simulations and produced most of the figures and text. MJ had the original idea and provided ³⁵⁷ guidance, Figure 1 and contributions to the text. FHL and NM provided guidance and contributions to ³⁵⁸ the text. DL investigated the role of continents as a Masters project. JM provided scientific and technical ³⁵⁹ advice. RR produced the synthetic observations in Figure 4. KK provided technical support.

360 Competing interests

³⁶¹ The authors declare no competing interests.