The case for Mars terraforming research

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Can we understand enough about climate and ecosystems to build them elsewhere?

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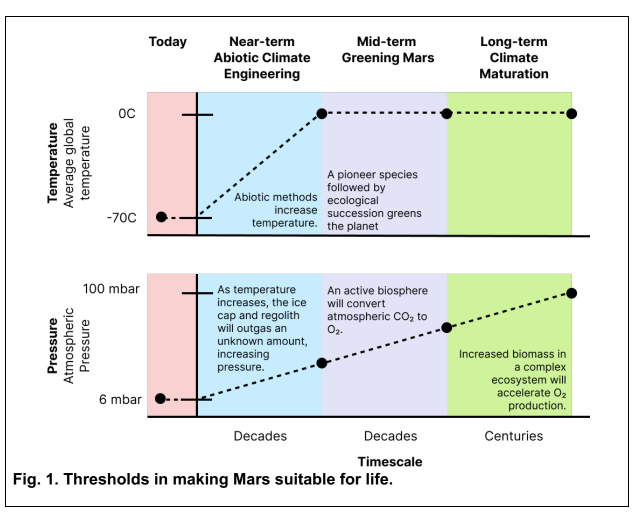
Exploration of Mars is motivated by scientific, societal, and engineering goals, and the centuries-old dream that people could one day live there. Missions to date reveal a hostile surface environment, featuring a deadly triple cocktail of extreme cold, high surface UV fluxes, and lack of sustained liquid water [1]. Despite this harshness, advocacy for largescale Mars settlement has continued for decades, but is making Mars' surface hospitable to life possible and feasible?

21 Proposed motivations for terraforming are diverse. Carl Sagan once wrote, "If we 22 do not destroy ourselves, we will one day venture to the stars." Since Sagan's time we 23 have confirmed that Mars was once habitable but suffered a global climate catastrophe, 24 so some view Mars as an environmental restoration challenge. Some argue that a 25 hospitable Mars is essential to achieve self-sufficiency, surpassing the limitations of isolated outposts. Others are motivated by the scientific desire to learn about the 26 27 universe, as the realization of humanity's dreams to explore the universe is assisted by 28 expanded human presence.

29 Contemplating building a climate and ecosystem beyond Earth highlights gaps in 30 our fundamental knowledge of these systems. Ongoing developments in three key areas 31 have returned terraforming to the martian research agenda. First, our understanding of 32 climate modeling and climate engineering, including for Earth, has advanced. It is timely 33 to investigate how these techniques might be applied on other planets. Second, progress 34 in synthetic biology has improved our knowledge of extremophilic organisms and our 35 ability to engineer their properties, opening new possibilities for tailoring life to thrive in 36 the extremes of Mars. Third are numerous developments in space science. The 37 emergence of Mars transport vehicles like Starship will broaden the scope of possible 38 space missions by increasing the mass we can launch from Earth by >100× per Mars 39 landing [2]. Our understanding of the basic science of Mars has advanced, leading to 40 consensus that a warmed Mars would retain volatiles for many millions of years [3]. Finally, new options for warming Mars have emerged, using ultralight materials [4], solar 41 sails [5], or nanoparticles [6]. Thus, a fresh look at the research agenda for greening Mars 42 43 [7-8] is timely. Restoring a habitable planet is harder than sustaining one, and thus Mars 44 presents the ultimate sustainability challenge.

45 We consider three thresholds in making Mars suitable for life (Fig 1). Each 46 threshold motivates complementary research programs that should start now. The first 47 phase in greening Mars would involve abiotic environmental engineering to heat the 48 planet, locally and/or globally. A future, warmer Mars would pass the threshold of creating conditions over large regional scales suitable for extreme life. In the second phase, some 49 50 extreme species will be able to grow within the life-compatible area. As the first step, an 51 autotrophic, (likely) anaerobic primary producer is needed, followed by ecological 52 succession to diversify and stabilize the ecosystem [9]. A green planet with a flourishing 53 biosphere including algae and plants would constitute a second threshold. The third 54 phase aims at developing a biosphere with complex plant life and perhaps trees (but not 55 necessarily animal life), with increased O₂ content and atmospheric pressure. We now 56 consider each phase in turn.





58

- 59 Short term.
- 60 Mars' thin atmosphere (~6 mbar CO₂) results in a global average temperature of -70° C
- 61 (despite local highs exceeding 20°C), and precludes stable surface liquid water across
 62 much of the planet, limiting biological potential. Increasing liquid water availability would
- enable scalable biological techniques for agriculture and ecological succession,
 improving Mars's habitability for humans.
- 65 Mars has less H_2O than Earth, but still has at least enough ice to form a >300 m 66 deep ocean over 10^7 km² of the planet [11]. However, known H₂O reserves are in the

67 coldest third of Mars's surface [12], with minimal confirmed water in warmer regions 68 (2±1 wt% water-equivalent hydrogen in minerals, largely releasable at <350 °C [13]). 69 Thus, for Mars to be livable, temperature must rise to the point where melting starts at 70 relatively cold locations. These H₂O-ice-bearing locations are already prioritized for 71 human missions as H_2O can be processed for propellant, and their temperature likely 72 needs to increase by at least 30°C to start to melt the ice. An added challenge for melting 73 is that evaporitic cooling hinders ice melting on Mars, because of the large amount of 74 energy required to transform ice into vapor [14].

75 Warming Mars could be achieved by increasing insolation (currently 130 W/m²) 76 using solar sails as mirrors to collect and reflect additional light onto the planet [5], or enhancing the greenhouse effect. Local enhancement methods include tiling the surface 77 78 with silica aerogels (solid-state greenhouse effect) or nanocellulose [4,14], while 79 regional/global approaches include engineered aerosols [5]. These techniques appear 80 much more mass-effective than earlier proposals based on anthropogenic atmospheric 81 warming on Earth (using fluorocarbon gases [15]). Mars' low atmospheric thermal inertia 82 ensures faster (global or local) warming responses to radiative balance changes 83 compared to Earth.

84 Further research is crucial to model warming's effects on Mars's climate. Recent advances in Earth's climate models can be applied to Mars; similarly, the challenge of 85 86 expanding these models to a new planet could improve predictions for both. Many effects must be carefully modeled to generate realistic predictions. Warming will perturb water, 87 88 CO₂, and dust cycles [10, 16], reactivating feedbacks from wetter periods in Mars history 89 and that could help or hinder near-future warming efforts. Atmospheric thickness will at 90 least double as buried CO₂ ice is released [17]. While H₂O-vapor feedback is positive and 91 cloud feedback likely positive (but of uncertain magnitude) [18], dust cycle intensification 92 may warm the planet overall but lower peak temperatures [19]. Research is needed to track ground ice redistribution (toward the equator, or onto high ground?) as the water 93 94 cycle intensifies [20-21] and to simulate dust cycle changes under warmer conditions [22]. 95 Model intercomparisons are also needed [23].

In addition, we must raise the Technology Readiness Level (TRL) of proposed 96 97 warming approaches. The path to deployment is long, and requires forethought. For 98 example, engineered aerosols require laboratory validation of key microphysical 99 parameters, and wind-tunnel studies. A small-scale field test within Mars' atmosphere 100 would be needed to validate models, in turn requiring greenhouse-agent plume dispersal 101 calculations and also monitoring instruments (which can also be used to enhance Mars 102 weather/climate science). Any warming method (local or global) must be controllable, 103 reversible within years, and biocompatible, factors that will shape deployment strategies 104 [24].

105Together, advances in Earth's launch capacity, combined with proposed new106warming techniques, could potentially raise Mars' temperature by 30°C well within the107century, permitting liquid H₂O for the first living organisms to grow on the surface.

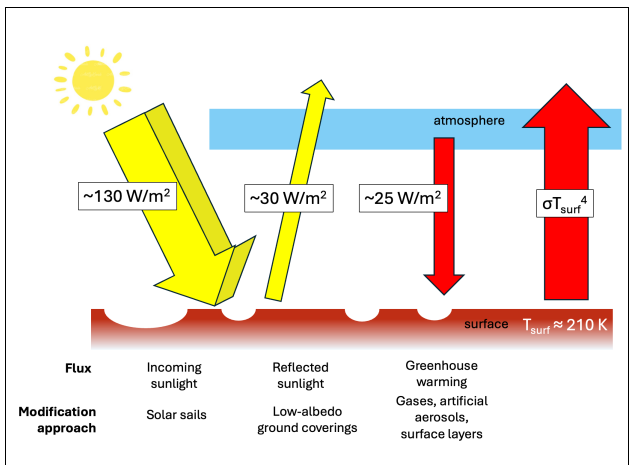


Fig. 2. Energy sources and sinks on Mars. The climate of Mars is determined by the balance between incoming and outgoing sources of energy. Presently, the net absorbed energy is $E = 125 \text{ W/m}^2$, resulting in a surface temperature of $T = (E/\sigma)^{(1/4)}$

≈ 210K (where σ is the Stefan-Boltzmann constant). Adjustment of the energy sources and sinks thus alters average surface temperature.

108

109 **Mid-term**.

110 A warmer Mars could support extreme life, initiating ecological succession towards a 111 diverse ecosystem that begins producing an oxygen-rich atmosphere [25-26].

Engineering pioneer species capable of growth (assuming the presence of liquid 112 113 water) despite Mars' unique mixture of five primary stressors - low pressure, oxychlorine 114 species, low temperature, radiation (including ionizing and ultraviolet light), and low water activity (caused, for example, by high ionic concentrations in many locations) (Figure 3) -115 116 may be achievable. 1) The pioneer species would need to be anaerobic and tolerate low atmospheric pressures. Microbes can grow at Mars-like pressures of 7 mbar [27]. 2) 117 Oxychlorine salts like perchlorate and chlorate are widespread on Mars. Fortunately, 118 some O₂-generating microbes can use perchlorate reduction for metabolism [28]. 3) The 119 pioneer species will need to grow at cold temperatures, with large day-night temperature 120 121 swings. Organisms exist that can grow at -12° C [29] and tolerate daily freeze-thaw [30]. 4) Mars radiation (while a problem for humans) is not a problem for microbes. UV-C levels 122 on Mars are high (~3 W/m² of UV-C), but can be screened sufficiently while still allowing 123

phototrophy [31]. 5) As Mars is heated, the first liquid water will be salty brines including
 mixtures of chloride and sulfate anions, potentially requiring halophilic microbes, which
 are plentiful on Earth.

127 Other Martian conditions are potentially suitable for microbial growth. These 128 include Mars gravity, which has been shown to be consistent with microbial growth [32]. 129 Although the atmosphere lacks significant N₂, the soil contains fixed nitrogen phases, 130 principally nitrate/nitrite (110-300 ppmw) [33]. The pioneer organism's home - whether a 131 surface pond, or ground water - will gain nutrients from Mars soil [34-35]. The soil at 132 lander sites can (by Earth standards) have high ionic concentrations but be guite nutrient-133 rich, and 1/2 kg/m³ of organic carbon is reported from some Mars sediments [36]. Soil pH 134 is 7.7±0.3 at 68°N [37]. Phosphate release rates during water–rock interactions on Mars 135 are thought to be much higher than on Earth [38]. Mars-like rocks (volcanic basalt) support 136 diverse pioneering microbial communities in Mars-like regions of Earth [39].

Mars-adapted organisms may be developed through genetic engineering, directed evolution [40], and Mars-chamber experiments with extremophiles. This research has much overlap with existing science priorities. For example, soil sample return would refine the target habitat by allowing quantification of biocritical trace elements and possible toxins [41]. This research overlaps with Earth green biomanufacturing priorities [42].

142 Candidate patchy water deposits at Mars' equator (e.g., [43]) could be watering 143 holes well-suited to attract photosynthetic organisms and (inside protective membranes) 144 people. At this stage, we envisage microbes supporting the food and oxygen needs for 145 10⁴ people per site [44], but with automation assisting with gardening/farming (the outside 146 atmosphere will not be breathable). O₂ from perchlorate reduction and photosynthesis 147 could be initially confined within production environments. Once O₂ is sufficient to support 148 respiration in plants (and/or humans) within local membrane-bound environments, excess 149 can be gradually released to the global atmosphere.

By the end of the second phase of terraforming, extremophiles would be at work to transform planetary chemistry. A warmed Mars with an oxygen- and food-producing ecosystem could allow many more people to live on Mars, and would lead the way for a more complex ecosystem and thicker atmosphere.

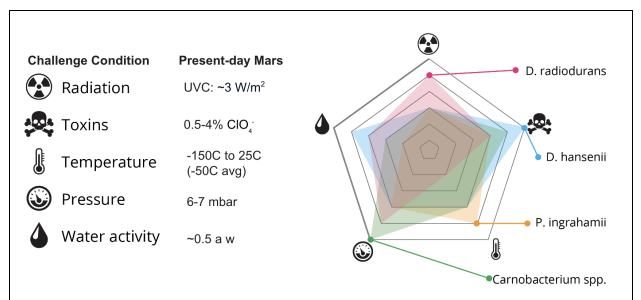


Fig. 3. Present-day extremophiles in Mars-like conditions. Known extremophiles can tolerate conditions approaching or exceeding those found on Mars, including survival of Mars-like UV-C doses [62], *Debaryomyces hansenii* growth in 23% perchlorate salt [63], *Psychromonas ingrahamii* at -12C [29], and *Carnobacterium sp* growth at 7 mbar [27].

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Terraforming and the search for extant Martian life The idea of terraforming Mars emphasizes the motivation to support people living beyond Earth. There is some reluctance among planetary scientists to contemplate adding more Earth-derived life to Mars (beyond what is already added by landed spacecraft [45]), because Earth microbes might be confused for (or supplant) Mars-derived life, if it exists. This is mitigated by the recognition that landing humans on Mars will introduce orders of magnitude more Earth microbes to the Mars environment [45]. Therefore, with humans living on Mars in the near future, a concerted effort is needed to determine if Mars has life. This could be greatly aided by human outposts, and should include soil sample return, and sounding for deep aquifers. If life is detected, then its scientific importance could warrant robust protections for its habitat.

155

Long term.

157 Once Mars possesses a planetary ecosystem, it would continue to develop over the long-158 term. It has been argued that the long-term goal for astrobiology should be to enhance 159 the richness and diversity of life in the Universe [47]. What would a target atmosphere for Mars look like? Key in situ sources of volatiles include H₂O and CO₂. H₂O can be used to 160 161 create O_2 . CO_2 will be released naturally as the planet warms, and can also be extracted 162 from carbonates - but high levels of CO₂ are toxic to humans [48]. Notably, Mars lacks an obvious source of *in situ* inert gas that might take the role of N₂ in Earth's atmosphere. A 163 0.1 bar O₂ atmosphere could satisfy human habitability requirements, including 164 165 breathability and reducing Mars surface radiation to Earth-airliner levels. O₂ levels cannot rise too high however due to the growing risks of uncontrolled combustion. Together, a 166 167 target atmosphere containing 100 mbar O₂ satisfies all these requirements: feasible to

achieve entirely with *in situ* atoms and suitable for human habitation. This atmosphere
 could be generated within 1-2 years in 100-meter tall domes using photosynthesis or
 water electrolysis [49].

In addition to domed habitats suitable for humans without pressure suits, more species could inhabit the surface, albeit at lower pressure. As O₂ builds up, more species could live on the surface, and the fraction of (potentially tented/domed) Mars surface area where humans could breathe would increase. An intriguing possibility is self-extending (similar to coral reefs) O₂-impermeable membranes produced by life [4, 50]. Organisms or their biofilms might also modulate planetary energy balance through albedo effects and solid-state greenhouse warming [4, 51].

178 While rapid greening of Mars may be possible, establishing a global 0.1 bar O_2 179 atmosphere through photosynthesis alone would take millennia. Oxygenation via 180 photosynthesis would involve complex biogeochemical cycles [52,53], including O₃ shield formation and organic matter sequestration. Once a favorable climate is created on Mars. 181 182 it opens new questions, such as how to stabilize and maintain that climate. Historically, 183 Mars has experienced relatively wetter and drier periods, at least regionally, with its extensive high-elevation surfaces that trap water as high albedo ice caps being a major 184 185 factor [20]. Climate stabilization would require understanding water movement between 186 oceans, high-elevation ice, and subsurface aquifers (and its impact on albedo and thus 187 temperature), as well as potential water loss to the deep subsurface through taliks (layers of unfrozen water in permafrost regions). 188

189 Current research needs include improved climate models and more spacecraft 190 data to assess long-term climate possibilities. Future missions [46] to determine what lies 191 beneath the ground ice that is known to exist over $\sim \frac{1}{2}$ of Mars's surface - liquid water, or 192 empty pore space, or more water ice - will be important for setting how large Martian lakes 193 and seas can be. After the use of light to split water is well-established, oxygen build-up will require electron acceptors. Quantifying reservoirs of electron acceptors - including 194 195 sulfates/Fe-oxides, and CO₂ from various sources (≤ 100 mbar [54-55]) or carbonate - is 196 essential, as if electron acceptors are in short supply then it will not be possible for 197 humans to breathe unaided on the surface without expensive importation of volatiles from 198 beyond Mars. It has long been recognized that currently unknown surface and subsurface 199 reservoirs of CO₂, H₂O and nitrate are key to enabling a global biosphere on Mars [8,54]. 200 Discoveries are ongoing: in 2023, the *Curiosity* rover discovered abundant carbonate not 201 seen from orbit.

If this stage succeeds, the planet would have a stable, favorable climate, and
 support a diverse planetary biosphere. The outcome would be something new and
 different - not a replacement for Earth, but an addition.

205

206 **The futures of Mars.**

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New ideas for Mars' future have emerged that are sustainable, resilient, and ecologically minded [56]. Technologies developed for Mars habitation, such as desiccation-resistant crops, efficiently remediating soil, and improved ecosystem modeling [9], will likely benefit Earth. Rather than distracting from Earth's problems, Mars terraforming research could provide insights for maintaining oasis Earth, expanding rather than diminishing our environmental responsibility. Mars terraforming research offers a vital testbed for planetary science, potentially validating theories or exposing knowledge gaps. Continued
 research promises significant scientific progress, regardless of whether full-scale
 terraforming occurs.

217 While the possibilities are exciting, anything as big as modification of a planetary 218 climate has major consequences, and would require careful thought once we reached the 219 point where it was feasible. But until we do more research, we don't even know what's 220 physically or biologically possible. Therefore, further Mars exploration is crucial. Priorities 221 include quantifying H₂O, N₂, and CO₂ reserves (e.g., searching for deep aquifers [46]), 222 soil sample return, test missions for proof-of-concept of warming methods, and climate 223 feedback studies. These align with existing mission priorities [57,41]: for example, ice 224 deposit investigations [58] constrain the extent of resources whose abundance could fuel 225 (or restrict) terraforming, and geologically-recent warm climates [18,59] are a natural 226 analog for a near-future warmed Mars. Current Mars Exploration Program Analysis Group 227 goals already support human habitation [57]. No abrupt change of course is needed: 228 indeed, support for people living on Mars provides fresh rationale for many existing 229 mission priorities, alongside precursor/test missions.

Beyond our Solar System, rocky planets are common [60], but worlds that are ready for life will be rare. If people can learn how to terraform a world such as Mars, this may be the first step to destinations beyond. More speculatively, the technologies eventually determined to best enable terraforming will refine our ability to search for technosignatures [61].

When people start to live on Mars, "they will inevitably introduce orders of magnitude more terrestrial microorganisms to Mars than robotic missions have done or will do" [45]. The open question is whether we engage with Mars in an informed way, or an uninformed way. As large corporations and governments contemplate Mars terraforming, we suggest that science must have an important role to play. This is only possible if research accelerates appropriately to keep pace with Mars-access capabilities.

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245 **References**.

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