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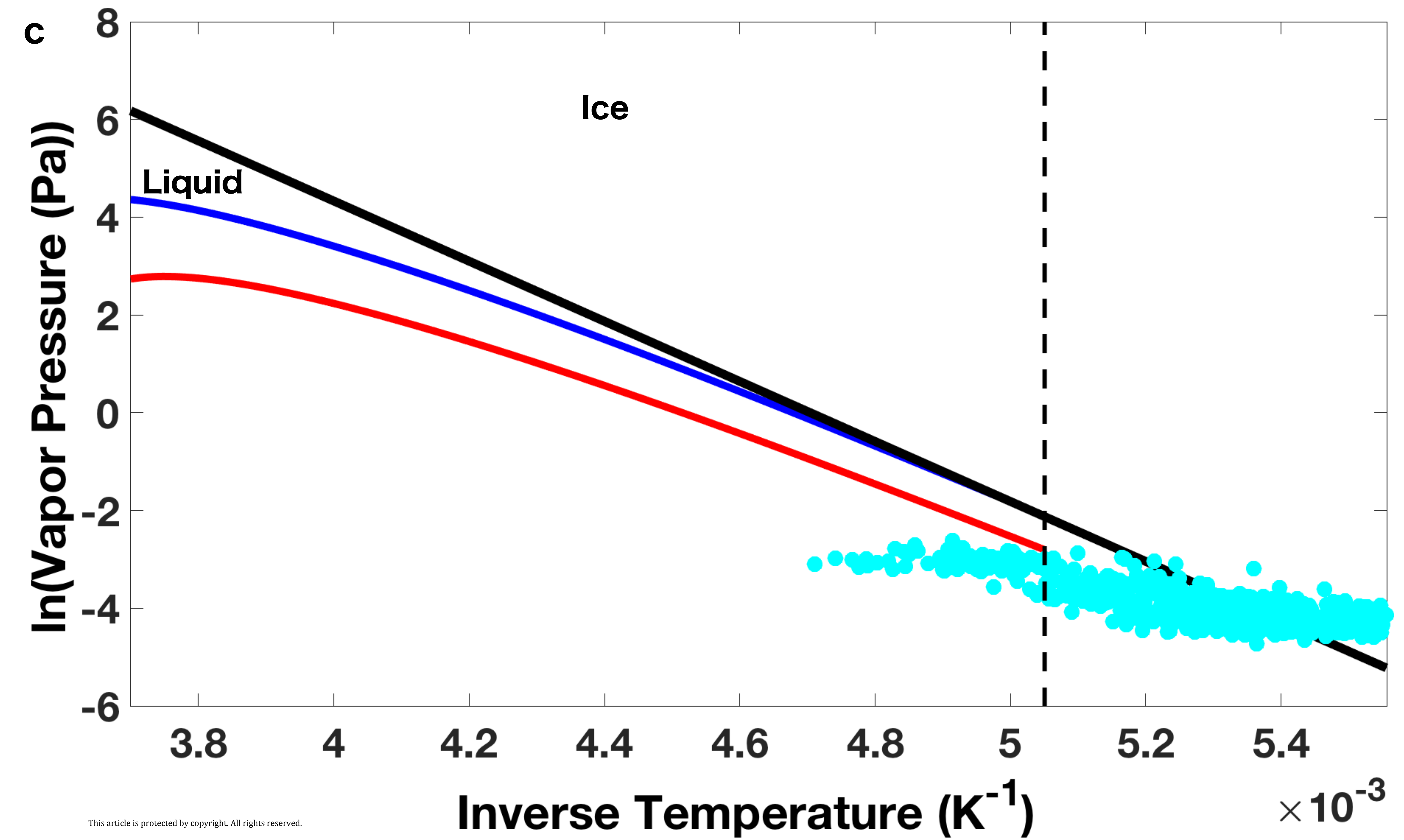
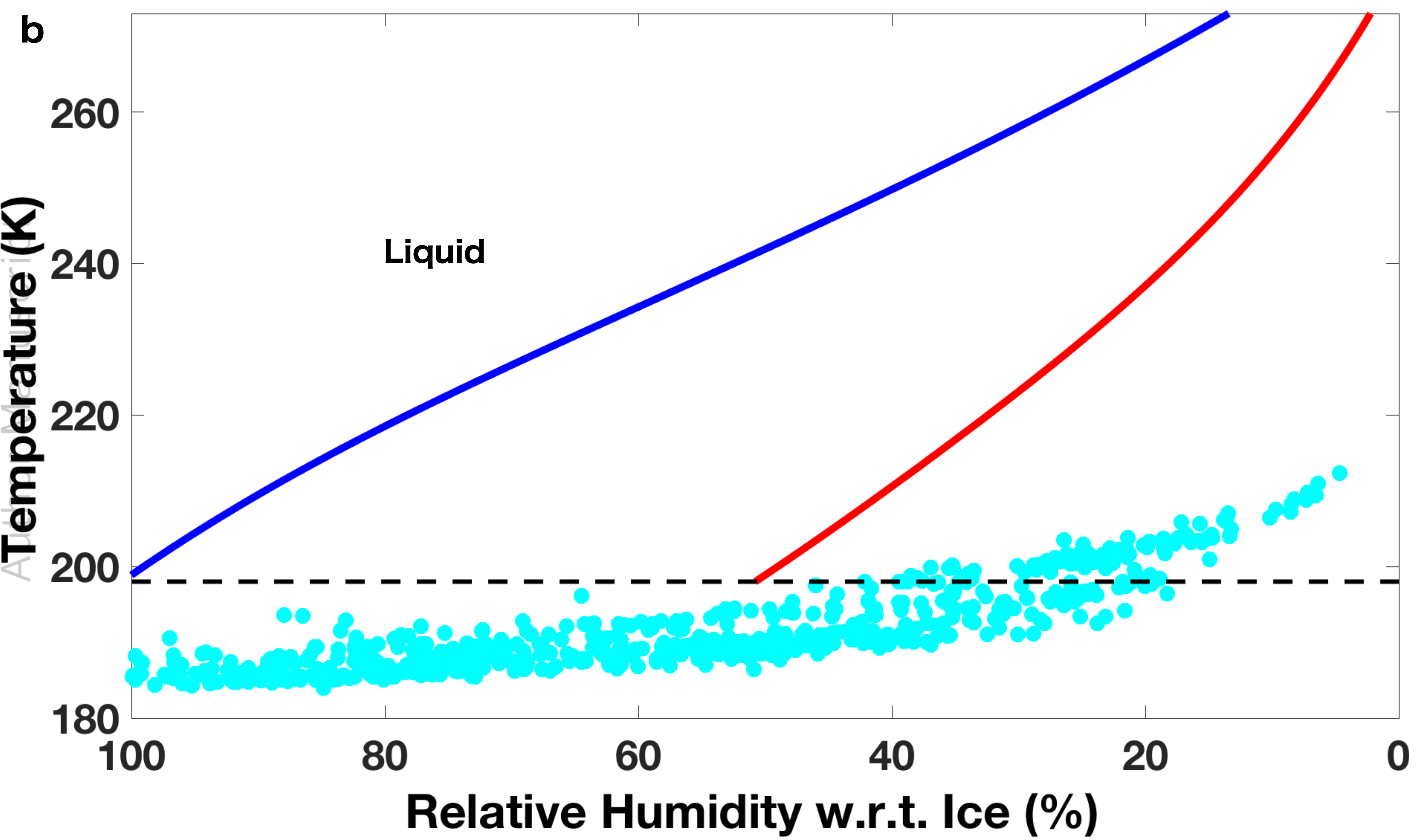
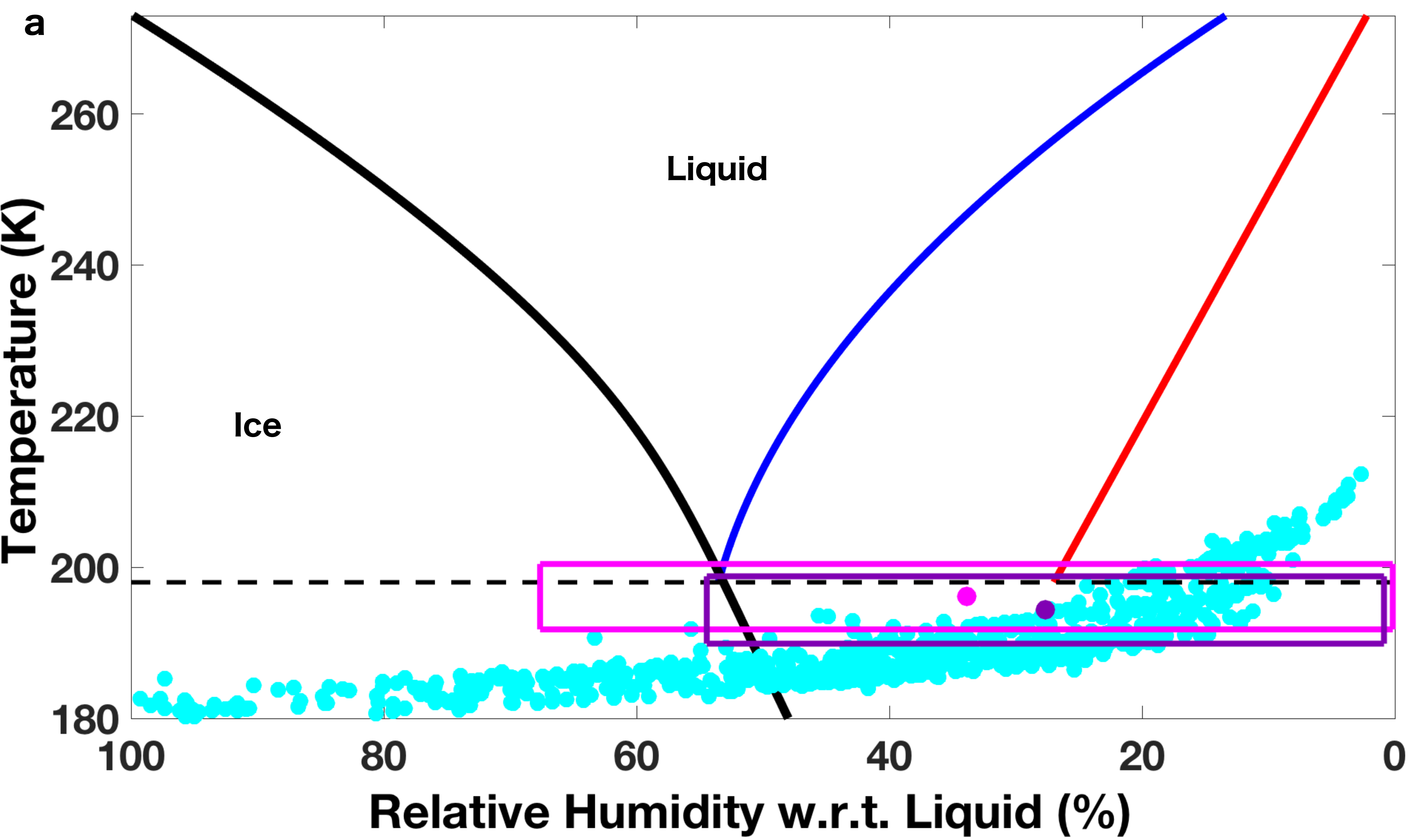


Figure 2.

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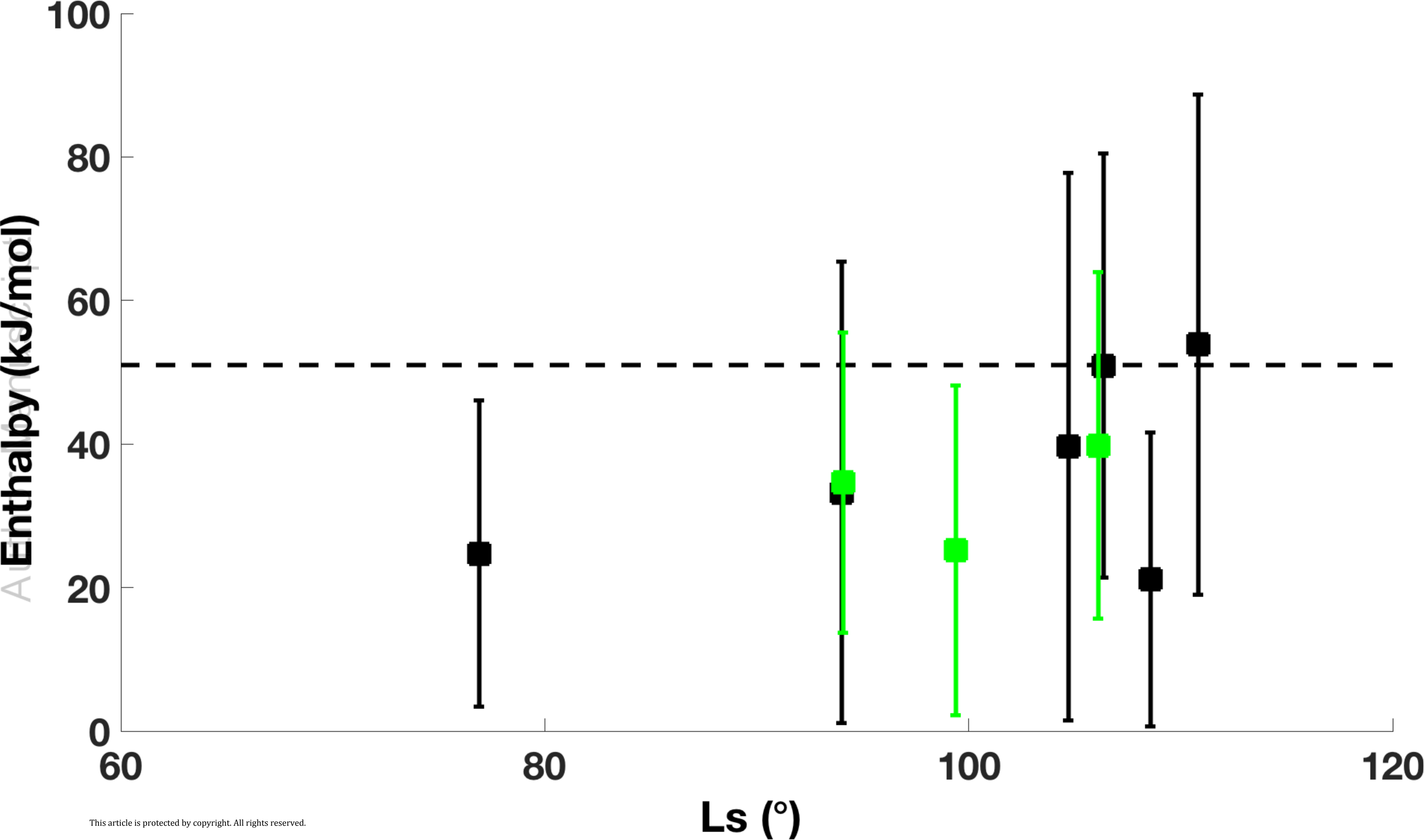


Figure 3.

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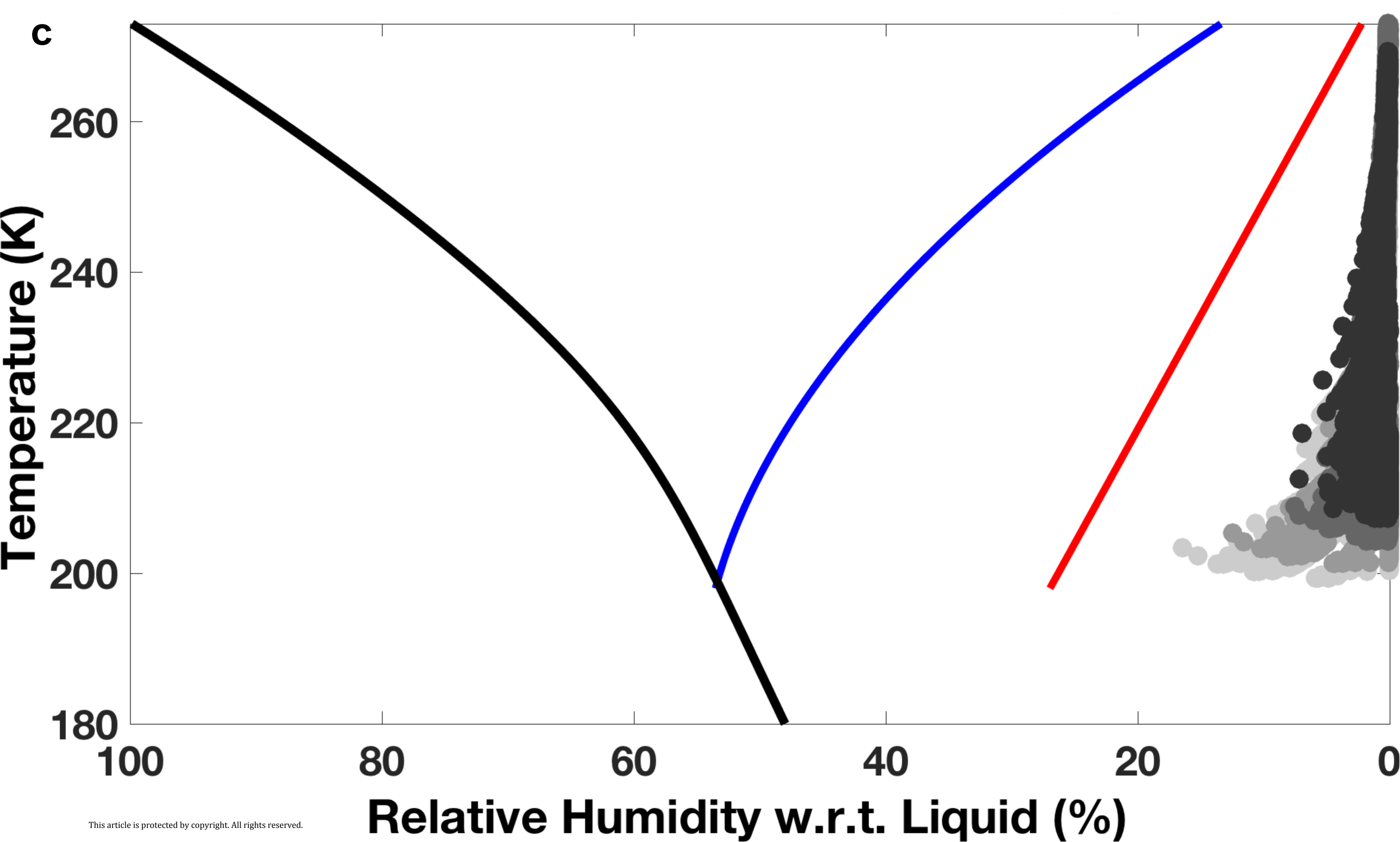
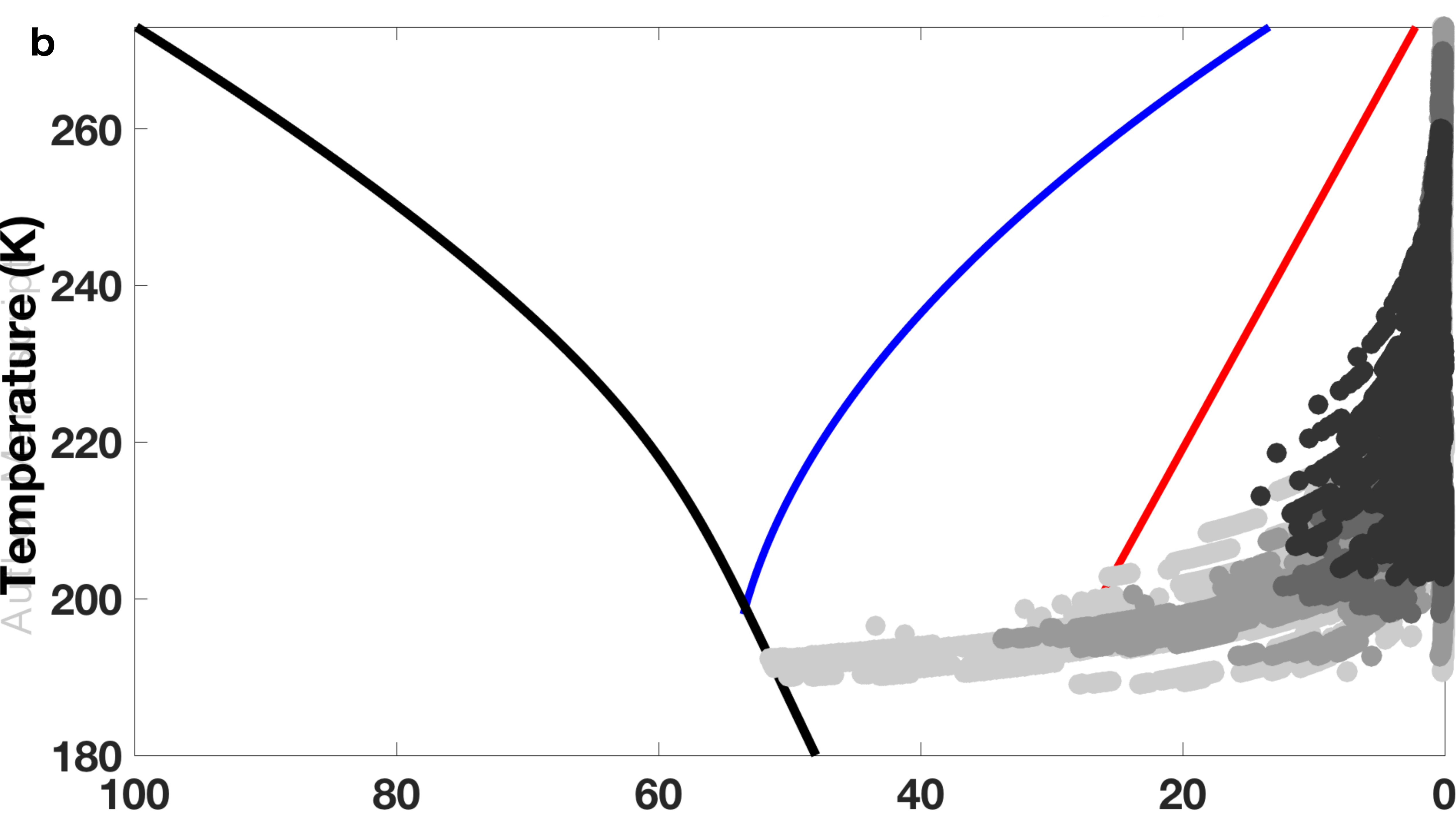
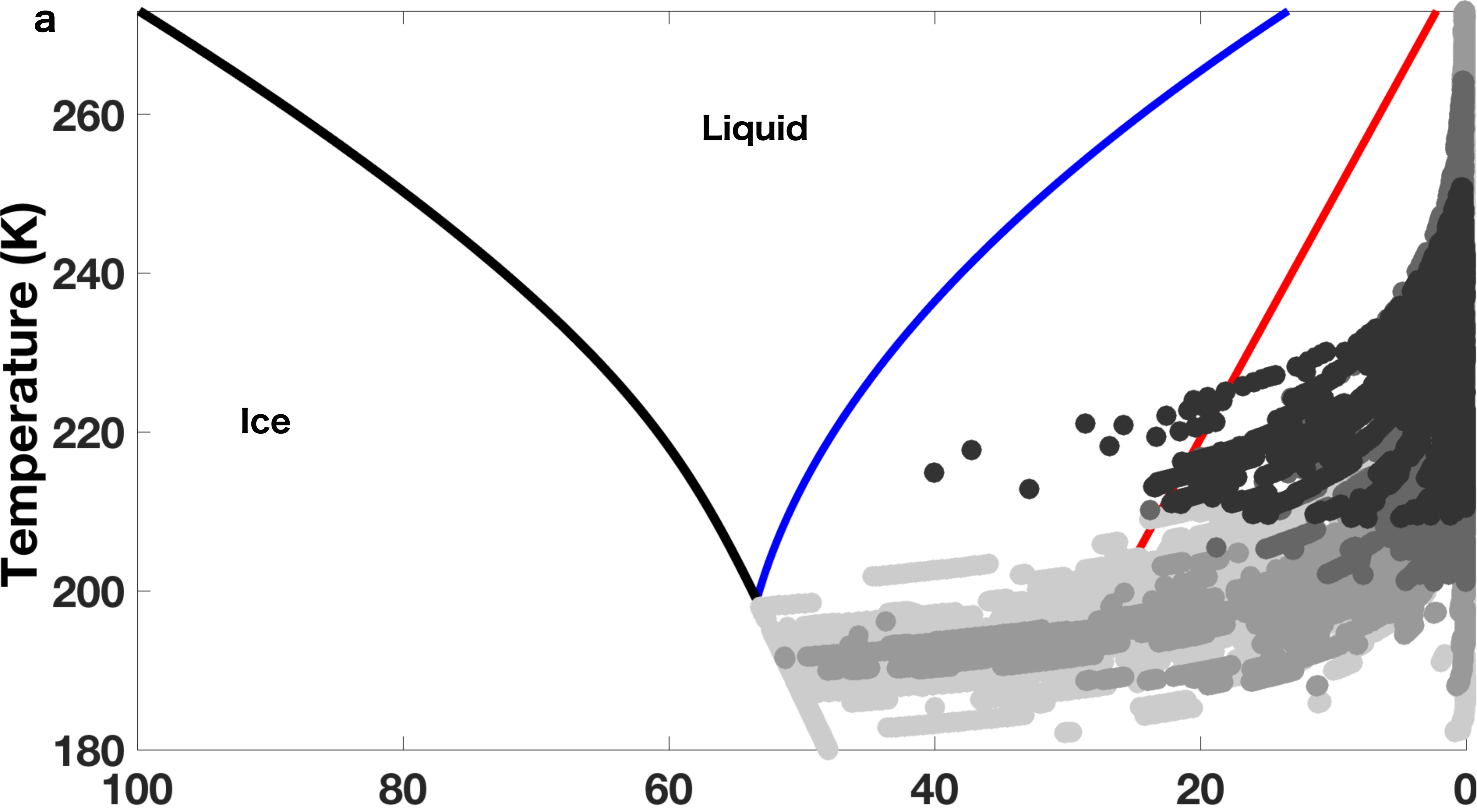
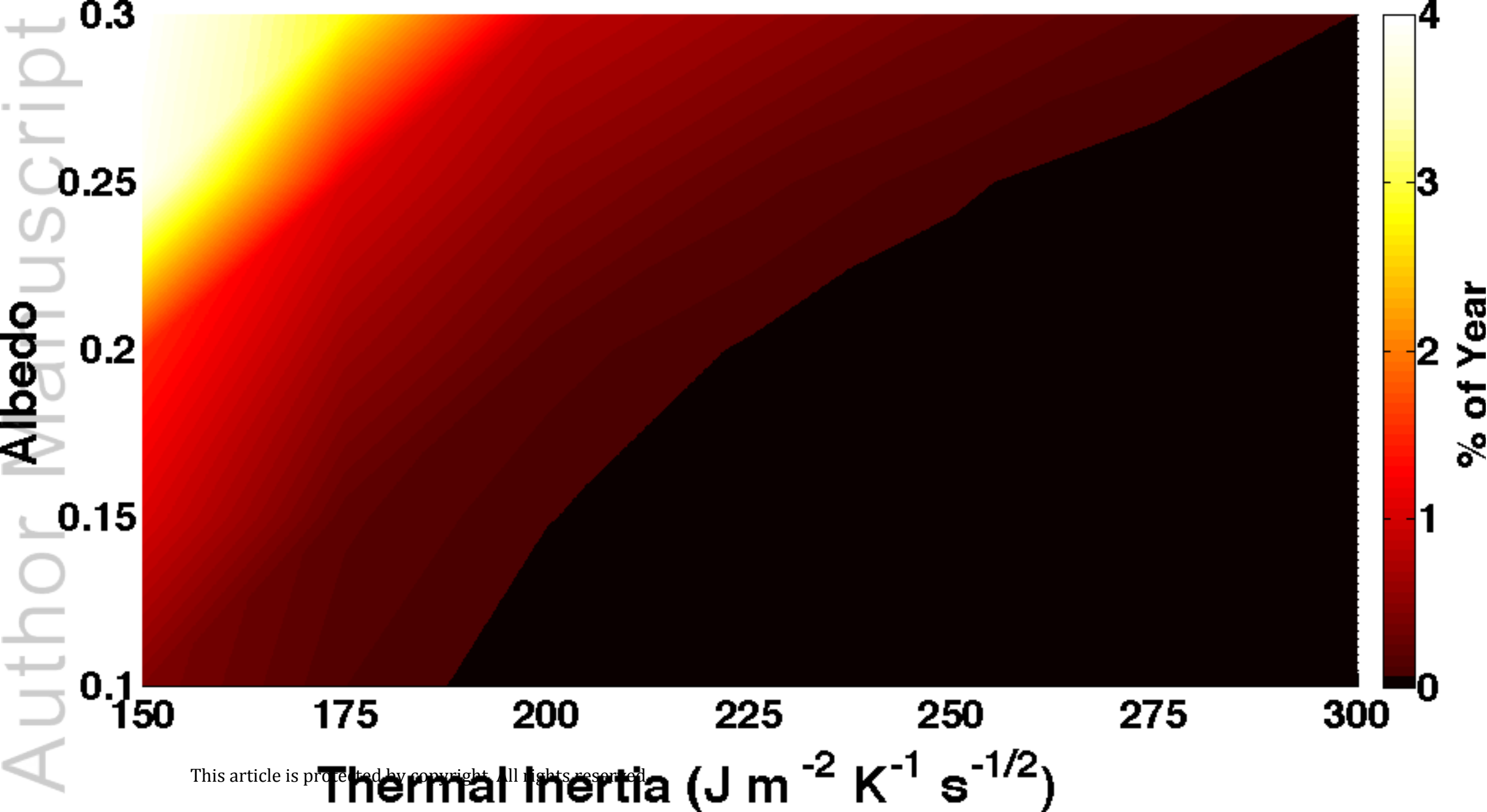


Figure 4.

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Constraining the potential liquid water environment at Gale crater, Mars

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Key Points:

- Measured surface environmental conditions at Gale crater, Mars are not favorable to brine formation via deliquescence of calcium perchlorate.
- Liquids may have formed in the shallow subsurface of low thermal inertia units within MSL-traversed terrains.
- In terms of operation strategies, MSL may best find liquids in the subsurface of units with thermal inertia $\lesssim 175 \text{ J m}^{-2} \text{ K}^{-1} \text{ s}^{-1/2}$ and albedo $\gtrsim 0.25$ around Ls 100°.

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Abstract

The Mars Science Laboratory (MSL) Rover Environmental Monitoring Station (REMS) has now made continuous in-situ meteorological measurements for several martian years at Gale crater, Mars. Of importance in the search for liquid formation are REMS' measurements of ground temperature and in-air measurements of temperature and relative humidity, which is with respect to ice. Such data can constrain the surface and subsurface stability of brines. Here we use updated calibrations to REMS data and consistent relative humidity comparisons (*i.e.*, w.r.t. liquid vs w.r.t. ice) to investigate the potential formation of surface and subsurface liquids throughout MSL's traverse. We specifically study the potential for the deliquescence of calcium perchlorate. Our data analysis suggests that surface brine formation is not favored within the first 1648 sols as there are only two times (sols 1232 and 1311) when humidity-temperature conditions were within error consistent with a liquid phase. On the other hand, modeling of the subsurface environment would support brine production in the shallow subsurface. Indeed, we find that the shallow subsurface for terrains with low thermal inertia ($\Gamma \lesssim 300 \text{ J m}^{-2} \text{ K}^{-1} \text{ s}^{-1/2}$) may be occasionally favorable to brine formation through deliquescence. Terrains with $\Gamma \lesssim 175 \text{ J m}^{-2} \text{ K}^{-1} \text{ s}^{-1/2}$ and albedos of $\gtrsim 0.25$ are the most apt to subsurface brine formation. Should brines form, they would occur around Ls 100°. Their predicted properties would not meet the Special nor Uncertain Region requirements, as such they would not be potential habitable environments to life as we know it.

Plain Language Abstract

The Mars Science Laboratory (MSL) has now made continuous measurements of the local weather at Gale crater, Mars. Such measurements can help guide our search for the formation of liquid water on present-day Mars. Specifically, when the right temperature and humidity conditions are met, certain salts can take in water vapor from the atmosphere to produce liquids. Here, we use data from MSL along with experimental results on the stability of a Mars-relevant salt to search for time periods when liquids could potentially form at the surface. Additionally, we use simulations and MSL data to understand the potential to form such liquids in the subsurface. Our results suggest that surface formation of liquids are unlikely throughout MSL's travels; however, the shallow subsurface may experience conditions that would allow for liquid formation. However, not much liquid would form, and the properties of these liquids would not permit life as we know it to persist.

1 Introduction

At large spatial scales, the present martian atmospheric conditions preclude the formation of pure liquid water at the surface [Haberle *et al.*, 2001]. The formation of transient brines, though, has long been hypothesized since the discovery that the martian surface is composed of a few wt% salt [Ingersoll, 1970; Clark, 1978; Brass, 1980]. Perchlorate (ClO_4^-) salts have now been identified in-situ by the Phoenix lander [Hecht *et al.*, 2009], potentially at the two Viking sites [Navarro-Gonzalez *et al.*, 2010], by the Mars Science Laboratory (MSL) Curiosity rover [Leshin *et al.*, 2013; Ming *et al.*, 2014], possibly in the form of hydrated calcium perchlorate ($\text{Ca}(\text{ClO}_4)_2 \cdot n\text{H}_2\text{O}$) [Glavin *et al.*, 2013], and from orbit at sites with recurring slope lineae (RSL) activity [Ojha *et al.*, 2015]. Such salts are interesting because of their ability to transition from a solid crystalline salt into an aqueous solution given the appropriate temperature and relative humidity (*i.e.*, deliquescence) [Zorzano *et al.*, 2009; Gough *et al.*, 2011, 2014; Fischer *et al.*, 2014; Nuding *et al.*, 2014; Nikolakakos and Whiteway, 2017]. Calcium perchlorate can produce brines above temperatures of 198 K [Pestova *et al.*, 2005; Marion *et al.*, 2010], the lowest known eutectic temperature for pure component brines of Mars-relevant salts. Calcium perchlorate has been shown to deliquesce at a relative humidity with respect to liquid of $RH_l \sim 50\%$ and not effloresce (*i.e.*, transition from aqueous to solid) until a much lower $RH_l \sim 3\%$ [Nuding *et al.*, 2014], making it ideal for liquid production on present-day Mars. Furthermore, liquid formation through deliquescence of calcium perchlorate has been shown to allow for a viable environment for microorganisms under Mars-like conditions [Nuding *et al.*, 2017], suggesting a potentially astrobiologically interesting process.

Indeed, the search for liquid water on present-day Mars has largely been driven by astrobiology, but also as a potential trigger mechanism or fluid for mass wasting events, such as gullies [Malin and Edgett, 2003; Johnsson *et al.*, 2014; Massé *et al.*, 2016], slope streaks [Sullivan *et al.*, 2001; Kreslavsky and Head, 2009], dark dune spots [Kereszturi *et al.*, 2010; Kereszturi and Rivera-Valentín, 2012], and RSL [McEwen *et al.*, 2011, 2013; Chevrier and Rivera-Valentin, 2012; Dundas *et al.*, 2017]. Potential visible confirmation of liquid water, though, has only come in the form of droplets on the lander legs of Phoenix [Rennó *et al.*, 2009]. At Phoenix, the presence of liquid water was also inferred by the heterogeneous distribution of salts within the regolith [Cull *et al.*, 2010], which could potentially have been relocated by thin films of solutions, and by the measured changes in regolith dielectric signatures during nighttime [Stillman and Grimm, 2011]. Such interpre-

85 tations of liquids at the Phoenix landing site have further been supported by experimental
86 results that suggest a role for deliquescence [Chevrier *et al.*, 2009; Nuding *et al.*, 2014;
87 Fischer *et al.*, 2016].

88 Liquid production through deliquescence, though, has been suggested to be con-
89 strained to a select few regions on Mars [Martínez and Renno, 2013; Kossacki and Markiewicz,
90 2014]. However, recently, surface meteorological conditions derived from the Rover Envi-
91 ronmental Monitoring Station (REMS) suggested favorable conditions for brine produc-
92 tion through deliquescence of calcium perchlorate at the surface and shallow subsurface
93 of Gale crater [Martín-Torres *et al.*, 2015]. REMS data, though, has undergone several
94 calibrations [Martínez *et al.*, 2017], the last of which was on June 2015. The latest cali-
95 brations have lead to drier conditions, but, more importantly, previous investigations have
96 compared relative humidity w.r.t. ice (RH_i) as measured by REMS to a phase diagram
97 w.r.t. liquid water (*e.g.*, Rummel *et al.* [2014]; Martín-Torres *et al.* [2015]; Gough *et al.*
98 [2016]; Martínez *et al.* [2017]; Pal and Kereszturi [2017]). Indeed, MSL REMS measures
99 air relative humidity at a height of 1.6 m using a capacitance based hygrometer calibrated
100 to RH_i [Harri *et al.*, 2014]. Under the low temperatures measured at Gale crater (~ 180 K)
101 [Hamilton *et al.*, 2014], the difference between RH_l and RH_i can be on the order of 50%
102 because of the significant difference between the respective saturation vapor pressures.
103 This difference could drastically alter interpretation of potential brine formation events
104 through deliquescence. Here we use consistent relative humidity comparisons when ana-
105 lyzing MSL REMS temperature and relative humidity data in search of favorable condi-
106 tions on the surface for brine formation via deliquescence of calcium perchlorate. Addi-
107 tionally, we simulate the subsurface environment at Gale crater to investigate the potential
108 for deliquescence of calcium perchlorate in order to provide guidance to future operation
109 strategies for the rover and elucidate the role of deliquescence in the near-surface martian
110 water cycle at equatorial regions.

111 **2 Data Analysis**

112 The Mars Science Laboratory (MSL) Curiosity rover landed on the floor of Gale
113 crater (4.7°S, 137°E) on August 5, 2012 and, as of January 2018, has been operating
114 for more than 1900 sols (almost 3 Martian years). Among its ten science instruments
115 [Grotzinger *et al.*, 2012], the REMS is a suite of sensors designed to assess the environ-
116 mental conditions along Curiosity's traverse [Gomez-Elvira *et al.*, 2012; Hamilton *et al.*,

2014; *Harri et al.*, 2014]. The REMS instrument includes six sensors that measure ground and air temperature, wind velocity and relative humidity w.r.t. to ice at 1.6 m height on the rover mast, and atmospheric pressure and UV radiation at about 1 m height on the rover deck. The REMS nominal strategy for data acquisition consists of five minutes of measurements at 1 Hz every Mars hour, with interspersed full hour sample periods at 1 Hz to cover every time of the sol over a period of a few sols. In this work, we focus on REMS measurements performed by the relative humidity sensor (RHS) and ground temperature sensor (GTS) during the first 1648 sols. The RHS consists of three polymeric sensors that measures the air relative humidity with respect to ice (RH_{i_a}) and a sensor that measures the temperature of the air (T_a) entering the RHS [*Harri et al.*, 2014]. The uncertainty in RH_{i_a} is $\pm 20\%$ for $T_a < 203$ K, $\pm 10\%$ for $203 \text{ K} \leq T_a \leq 243$ K, and $\pm 2\%$ for $T_a > 243$ K, while for T_a the uncertainty is 0.2 K. Among the full set of RHS measurements, we only consider those taken during the first four seconds after the RHS has been turned on after at least ~ 5 min of inactivity. After four seconds, the RHS is affected by heating produced by the sensor itself, which increases its temperature by up to 1.5 K. Thus, the local RH_{i_a} measured by the sensor is closest to the actual value of the atmosphere only during the first few seconds of operation. Reliable RH_{i_a} values include measurements taken during the nominal and the so-called high resolution interval mode (HRIM), which consists of alternately switching the sensor on and off at periodic intervals to minimize heating and is only used on selected one to two hour observation blocks (see Fig. 13 in *Martínez et al.* [2017]). Since during these four seconds RH_{i_a} values stay stable, this strategy typically results in 24 hourly values of RH_{i_a} and T_a under nominal measuring strategy.

The GTS measures the intensity of infrared radiation emitted by the ground in the bandwidths 8 - 14, 15.5 - 19, and 14.5 - 15.5 μm , from which the surface brightness can be derived [*Sabastián et al.*, 2010]. It uses three thermopiles pointed 26° downward from the plane of the rover deck with a field of view of 60° horizontally and 40° vertically, covering a ground area of about 100 m^2 depending on the angle between the surface and sensor. For details on random and systematic uncertainties on GTS measurements, see *Hamilton et al.* [2014] and the supplementary material in *Martínez et al.* [2016]. Among the full set of GTS measurements, we only consider here those with the highest confidence possible. Specifically, those with the ASIC power supply in range, the highest recalibration quality, and with no shadows in the GTS field of view. By averaging these GTS measure-

150 ments over 5-min-long intervals centered at simultaneous RHS measurements of the high-
 151 est confidence, and by imposing that at least 60 GTS measurements must be averaged to
 152 reduce noise, we produce high quality hourly values of ground temperature (T_g) simultane-
 153 ous to RH_{i_a} .

154 Using simultaneous hourly values of the highest possible confidence of RH_{i_a} and T_g ,
 155 ground relative humidity was inferred assuming water vapor pressure is constant through-
 156 out the 1.6 m air column such that $RH_{i_g} = RH_{i_a} [p_{sat_i}(T_a)/p_{sat_i}(T_g)]$, where p_{sat_i} is the
 157 saturation vapor pressure for ice [Feistel and Wagner, 2007]. Water vapor pressure, which
 158 can be inferred by $P_{H_2O} = RH_{i_a} \times p_{sat_i}(T_a)$, is not expected to be constant from ground
 159 to a height of 1.6 m. Indeed, the gradient between ground and air will vary throughout
 160 the day as the planetary boundary layer (PBL) height changes [Zent *et al.*, 1993; Savijärvi
 161 *et al.*, 2016]. During daytime there does not exist a strong gradient between surface and a
 162 height of 1.6 m because the PBL height approaches the scale height allowing for vigorous
 163 mixing of water vapor; however, at nighttime, the PBL is thin and gradients in water va-
 164 por between near-surface and air form [Zent *et al.*, 1993]. In the absence of a reliable way
 165 to extract water vapor pressure at the ground, though, we make this simplifying assump-
 166 tion.

167 Propagating error from REMS measurements, we found that most low RH_{i_g} have
 168 large errors that do not preclude the unphysical possibility of $RH_{i_g} < 0\%$; therefore,
 169 these values were not included in our analysis. This filter on the data results in a loss
 170 of information during the warmest periods at Gale crater, which approached tempera-
 171 tures of ~ 290 K as measured by GTS. Additionally, some REMS measurements suggest
 172 $RH_{i_g} \gg 100\%$, even up to 500%, which is unrealistic. We note, though, that super sat-
 173 uration w.r.t. ice has been shown to occur at high altitudes within the martian atmosphere
 174 [Maltagliati *et al.*, 2011] and ice supersaturation of $RH_i \sim 170\%$ are often observed in
 175 Earth's atmosphere [Jensen *et al.*, 2013]. For completeness, we present data in both RH_l
 176 and RH_i space up to saturation within the relevant phase space.

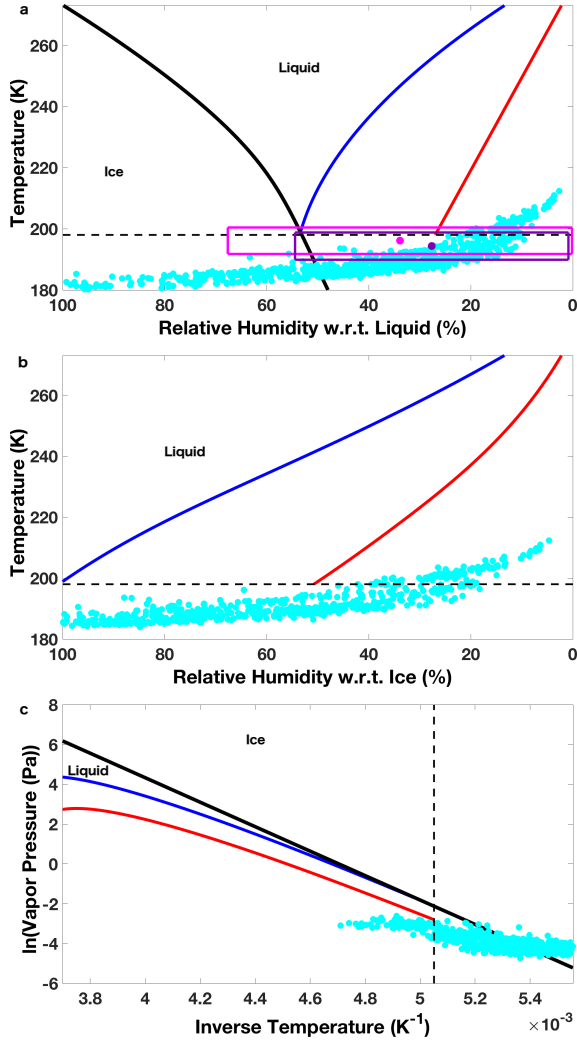
177 2.1 Surface deliquescence of calcium perchlorate

178 Typically, the phase diagram of brines is presented with respect to temperature and
 179 water activity (a_w) or concentration in wt%, which also relates to a_w , (e.g., *Chevrier*
 180 *et al.* [2009]; *Gough et al.* [2011]; *Hanley et al.* [2012]; *Gough et al.* [2014]; *Nuding et al.*

[2014]). Under equilibrium conditions, $a_w = RH_l/100$ [Murphy and Koop, 2005], and so *in-situ* humidity data can be directly compared with the phase diagram of salts after some modification. Fundamentally, though, a liquid forms when the partial pressure of water is above the partial pressure at the eutectic point and simultaneously the temperature is above the eutectic temperature; therefore, the most direct way to search for liquid production would be to compare *in-situ* inferred P_{H_2O} and temperature with a phase diagram in the same terms. However, thus far *in-situ* humidity measurements on Mars have been measurements of RH_i . Inferring P_{H_2O} from RH_i and temperature, and propagating the errors in both measurements, typically leads to large errors in P_{H_2O} because of the exponential dependency in p_{sat_i} . Here, in order to search for environmental conditions appropriate for the deliquescence of calcium perchlorate, we compared REMS data to the phase diagram of $\text{Ca}(\text{ClO}_4)_2$ in RH_l (Figure 1a) and in RH_i phase space (Figure 1b) to be consistent with previous results and to more confidently search for humidity-temperature conditions that could permit liquid formation. We also compare with respect to P_{H_2O} (Figure 1c) for completeness.

REMS inferred RH_{i_g} was converted to relative humidity w.r.t. liquid by $RH_{l_g} = RH_{i_g} [p_{sat_i}(T_a)/p_{sat_i}(T_g)]$, where p_{sat_i} is the saturation vapor pressure of liquid water, equation 10 from Murphy and Koop [2005]. Modeled deliquescence relative humidity (DRH) is presented in blue in Figure 1 [Nuding *et al.*, 2014]. Thermodynamically, efflorescence relative humidity (ERH) is indistinguishable from DRH; however, experimental work has shown that calcium perchlorate, like many salts, undergoes a hysteresis effect, efflorescing at much lower relative humidity conditions. Here we use fits to experimental data from Nuding *et al.* [2014] to extrapolate the ERH behavior of $\text{Ca}(\text{ClO}_4)_2$ as a function of temperature (red in Figure 1). In Figure 1a, the ice line (*i.e.*, $RH_i = 100\%$ in RH_l phase space) is presented as a black solid line.

Accounting for updated REMS data calibrations and comparing relative humidity values in consistent phase space, we found that no measured environmental condition would permit for the deliquescence of calcium perchlorate at the surface. Accounting for error, we found that to the 1-sigma level for T_g and RH_{l_g} deliquescence is still unfavored; however, to the 2-sigma level for T_g , 1-sigma for RH_{l_g} , there are two points on sols 1232 and 1311, Ls 99° and Ls 137° respectively, that could be within the liquid phase. These values, delineated in Figure 1a, occurred while the rover was near active sand dunes [Vasavada *et al.*, 2017] during the early morning and late evening. Accounting for 2-sigma



206 **Figure 1.** MSL REMS measured ground temperature and inferred ground relative humidity on the phase
 207 diagram of calcium perchlorate in relative humidity (a) w.r.t. liquid, (b) w.r.t. ice phase space, and (c) in $1/T_g$
 208 vs $\ln(P_{H_2O})$ space. The blue and red lines are the deliquescence relative humidity and efflorescence relative
 209 humidity respectively from [Nuding et al., 2014] while REMS data is in cyan circles. The black dashed line is
 210 the eutectic temperature of calcium perchlorate brine, 198 K. In (a) the solid black line is the ice line, where
 211 $RH_i = 100\%$ in RH_I phase space, while in (b) it is at the left-hand plot axis, and in (c) the black solid line is
 212 the saturation vapor pressure of ice as a function of temperature. In (a) measurements for sol 1232 (magenta)
 213 and 1311 (purple) are shown with 2-sigma error in temperature and 1-sigma in relative humidity, illustrated
 214 by the respectively colored box. Because error in relative humidity is large, even at the 1-sigma, we do not
 215 investigate the 2-sigma effect.

level error in T_g would still preclude the formation of liquids via deliquescence of other hygroscopic salts, such as magnesium perchlorate, the next most stable Mars-relevant single component brine, which has a eutectic temperature of 205 K and eutectic concentration of $a_w = 0.55$ [Gough *et al.*, 2011].

Our conclusion, that surface humidity-temperature conditions are not favorable to liquid production, is valid only for single-salt brines. Multi-component brines, which would be expected on Mars, would have lower DRH compared to each individual salt. Such multi-component solutions would also have lower eutectic temperatures. Indeed, the DRH of binary mixtures was found to be lower than that of the least deliquescent salt in the system [Gough *et al.*, 2014]. Therefore, multi-component brines may be more stable on the martian surface.

2.2 Surface enthalpy changes

Active near-surface processes, such as sublimation, condensation, hydration state changes, and deliquescence, result in enthalpy changes (ΔH) that can be inferred from water vapor pressure (P_{H_2O}) and T_g , provided equilibrium conditions are assumed (*e.g.*, Zent *et al.* [2010]; Rivera-Valentín and Chevrier [2015]). The inferred ΔH is the sum of all active processes during the studied timespan and so this procedure can provide information on the dominant ongoing near-surface processes. Thus, following the methods of Rivera-Valentín and Chevrier [2015], we searched for surface enthalpic changes during nighttime as a potential signature of phase changes, specifically within 3 hour timespans from midnight to 3am, 3am to 6am, 6am to 9am, 6pm to 9pm, and 9pm to midnight.

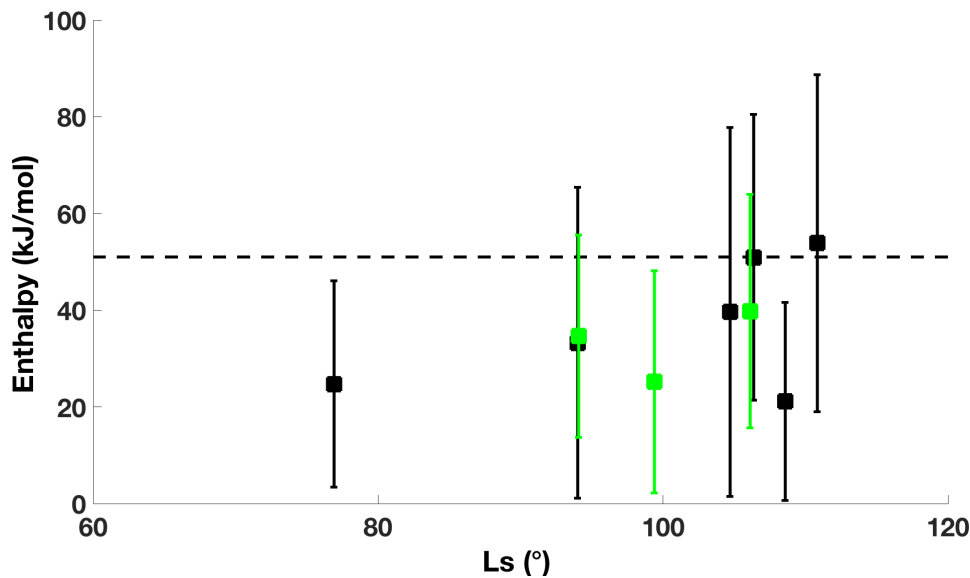
Vapor pressure curves were constructed using the REMS measured surface temperatures along with the inferred water vapor pressure at 1.6 m. Data was binned over five sols for each studied timespan to increase the statistics. Following the Clausius-Clapeyron relation for transitions between gas and a condensed phase, where

$$\ln(P_{H_2O}) = -\frac{\Delta H}{R} \left(\frac{1}{T_g} \right) + c, \quad (1)$$

such that the slope in $1/T_g$ vs $\ln(P_{H_2O})$ space is linear and related to enthalpy by $\Delta H = -\beta R$ [Murphy and Koop, 2005; Rivera-Valentín and Chevrier, 2015], where β is the slope, R is the ideal gas constant, and c is a constant. Here, we used a weighted least squares fit method to derive β . The weighted least squares fit slope, which accounts for error following the York method [York *et al.*, 2004] of each MSL measurement in T_g and in-

254 ferred P_{H_2O} , was found to 90% confidence. To test for statistical significance of β , we
 255 test for the null hypothesis (*i.e.*, that $1/T_g$ contributes no information for the prediction of
 256 $\ln(P_{H_2O})$); therefore, only non-zero slopes within error, and so non-zero ΔH , are accepted.

257 We found only nine significant (*i.e.*, non-zero) enthalpic changes, all of which oc-
 258 curred during the early morning (six values during 3am to 6am, and three values from
 259 6am to 9am) primarily around Ls 100° . Inferred values with associated error, including
 260 propagation from measurement error, is shown in Figure 2, where colors delineate time
 261 span, as a function of Ls. Cumulatively, the derived values have a weighted average of
 262 $\Delta H = 33 \pm 20$ kJ/mol. Derived enthalpic changes were generally within error of the en-
 263 thalpy of H_2O sublimation (50.9 kJ/mol), but the range of values does not preclude other
 264 processes such as adsorption/desorption, which has been suggested to be active within
 265 Gale crater [Savijärvi *et al.*, 2016], or deliquescence [Jia *et al.*, 2018]. Of note, a non-zero
 266 derived enthalpy on Ls 99° (sol 1232) could support liquid formation as indicated from
 267 the analysis in section 2.1 for sol 1232 after including 2-sigma error; however, no cor-
 268 responding statistically significant ΔH was found for sol 1311. Derived values, though,
 269 agree with the hour (4am to 6am) and Ls range during which frost formation was likely
 270 within Gale crater [Martínez *et al.*, 2016]; therefore, derived enthalpic changes may sup-
 271 port frost/sublimation as an active water vapor sink/source within Gale crater.



272 **Figure 2.** Derived non-zero enthalpies over 5 sols from timespans of 3am to 6am (black squares) and
 273 6am to 9am (green squares) with errorbars to 90% confidence as a function of Ls. The black dashed line is the
 274 enthalpy of sublimation of water ice (50.9 kJ/mol).

3 Subsurface Modeling

MSL has traversed various terrain types, which have included both low and high thermal inertia terrains that have deviated from the typical values found at the landing ellipse ($\Gamma \sim 350 \text{ J m}^{-2} \text{ K}^{-1} \text{ s}^{-1/2}$) [Christensen *et al.*, 2001; Putzig *et al.*, 2005]. Reported thermal inertia values in the first 1337 sols have ranged from $170 \text{ J m}^{-2} \text{ K}^{-1} \text{ s}^{-1/2}$ to $600 \text{ J m}^{-2} \text{ K}^{-1} \text{ s}^{-1/2}$ and albedo values have typically been $0.1 \leq A \leq 0.3$ [Martínez *et al.*, 2014, 2016; Rodríguez Colon and Rivera-Valentín, 2016; Vasavada *et al.*, 2017]. Via a fully coupled heat and mass transfer model, we searched for potential subsurface liquid formation throughout one martian year at locations the rover has traversed. Additionally, we explored liquid formation for various combinations of regolith thermal properties in order to better inform future MSL operational strategies and elucidate the potential for subsurface brine formation at equatorial regions on Mars using Gale crater as a proxy.

3.1 Methods

Subsurface temperatures were simulated by solving the 1-D thermal diffusion equation via a finite element procedure [Rivera-Valentín *et al.*, 2011; Chevrier and Rivera-Valentín, 2012; Kereszturi and Rivera-Valentín, 2012; Nuding *et al.*, 2014] with a vertical resolution of 0.01 m. The time step required for stable solutions is dependent on the thermal inertia of the regolith column and the vertical resolution; values used here ranged from 180 s to 370 s. The surface boundary condition is radiative and includes direct illumination, along with scattering and thermal emission atmospheric components such that the incident heat flux is given by

$$Q_i = (1 - A) \frac{S_0}{r^2} [\psi \cos(\zeta) + (1 - \psi) f_{scat} + \epsilon \cos(\theta - \phi) f_{atm}], \quad (2)$$

where S_0 is the solar flux at 1 AU, r is the instantaneous sun-Mars distance in AU, ζ is the solar zenith angle, ψ is the transmission coefficient, f_{scat} and f_{atm} are the fractional amounts of the relevant flux reaching the surface, ϵ is atmospheric thermal emissivity, and θ and ϕ are the solar declination and latitude respectively [Applebaum and Flood, 1989; Pollack *et al.*, 1990; Aharonson and Schorghofer, 2006; Schmidt *et al.*, 2009]. As applied by Blackburn *et al.* [2009], ψ is a polynomial fit to data from Pollack *et al.* [1990] as presented in Rapp *et al.* [2008]. By Schmidt *et al.* [2009], $f_{scat} = 0.02$, $f_{atm} = 0.04$, and $\epsilon = 0.9$. A flat surface is assumed and so slope effects on thermal insolation were not accounted for (*e.g.*, Aharonson and Schorghofer [2006]). Note, such simulations provide

305 spatially and temporally averaged temperatures. Actual values may vary due to differences
 306 in regolith physical properties with depth and local geometry; however, the code has been
 307 validated against PHX [Rivera-Valentín and Chevrier, 2015] and MSL [Rodriguez Colon
 308 and Rivera-Valentín, 2016] measurements, and was further validated here.

309 Water vapor diffusion through regolith, which has been shown to be approximately
 310 Fickian [Clifford and Hillel, 1986] and undergo diffusion advection [Ulrich, 2009], follows

$$J_{DA} = \frac{\varphi}{\tau\mu} \left(D_{H_2O/CO_2} \frac{P}{RT} \frac{d\gamma}{dz} + J_{DA} \right), \quad (3)$$

311 where D_{H_2O/CO_2} is the diffusivity of water vapor through CO_2 gas, $\varphi = 0.5$ [Zent *et al.*,
 312 2010], and $\tau = 2$ [Hudson and Aharonson, 2008; Sizemore and Mellon, 2008] are the
 313 porosity and tortuosity respectively, μ is the ratio between the molecular weights of H_2O
 314 and CO_2 , P is air pressure, and γ is the water vapor mixing ratio. The diffusivity of water
 315 vapor through CO_2 gas was modeled as temperature dependent following

$$D_{H_2O/CO_2} = 1.3875 \times 10^{-5} \left(\frac{T}{273.15} \right)^{\frac{3}{2}} \left(\frac{1}{P} \right), \quad (4)$$

316 where T is temperature and here P is specifically in bar [Chevrier and Altheide, 2008],
 317 which gives nominal values on the order of $10^{-4} \text{ m}^2 \text{ s}^{-1}$ [Schorghofer and Aharonson,
 318 2005; Chevrier *et al.*, 2007; Hudson *et al.*, 2007; Bryson *et al.*, 2008]. Fits to REMS de-
 319 rived water vapor pressure define the water vapor just above the regolith. Then, at the
 320 surface-atmosphere interface, a mass conservation boundary condition is applied, thereby
 321 coupling the REMS data to the model. Perturbative processes to simple diffusion, such as
 322 adsorption/desorption and frost formation are not included.

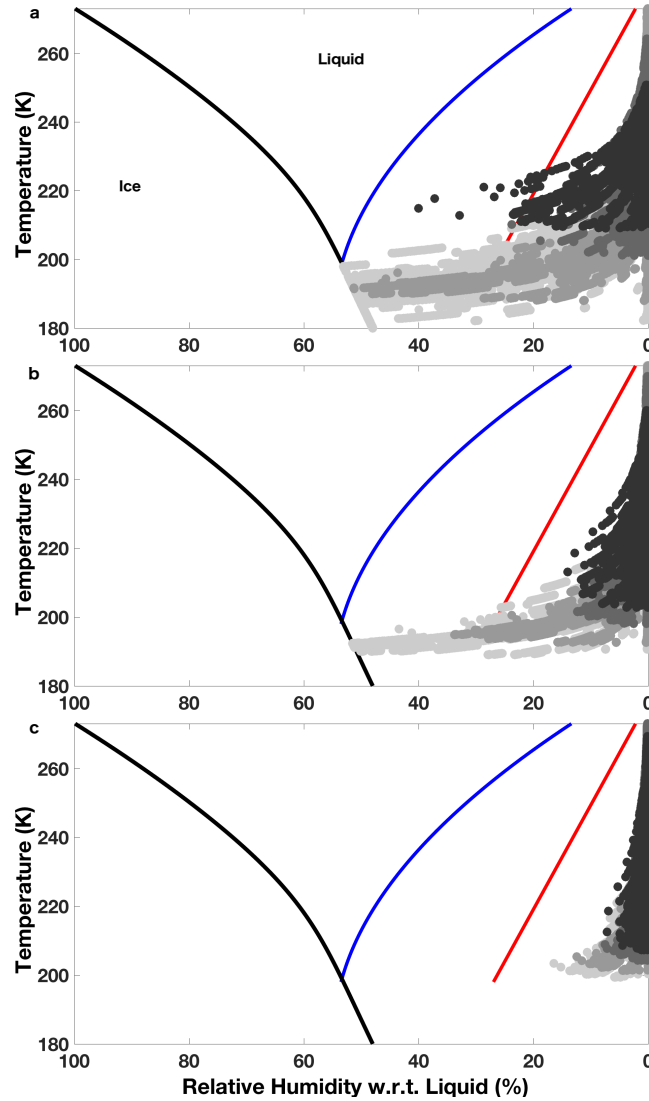
323 Temperature was simulated to 4 m, beyond three times the annual skin-depth (~ 1 m),
 324 which allows for accurate modeling of temperature variations with depth and time, while
 325 mass transfer to a depth of 1 m. Simulations were run for several martian years and con-
 326 sidered converged when the temperature with depth profile for two separate consecutive
 327 runs at the vernal equinox ($L_s = 0^\circ$) were < 1 K different. We specifically tested the
 328 thermal inertia and albedo combinations for various terrains as found by Vasavada *et al.*
 329 [2017]. Simulated surface temperatures and relative humidities were compared with sur-
 330 face derived REMS values. For each terrain traversed by MSL, the code had on average
 331 an error of ± 5 K in temperature and $\pm 7\%$ in relative humidity with respect to REMS val-
 332 ues and so was within error of MSL measurements.

3.2 Results

In Figure 3, subsurface environmental conditions at varying depths are plotted in the calcium perchlorate phase diagram with respect to RH_I for the low (3a), typical (3b), and maximum (3c) thermal inertia cases from *Vasavada et al.* [2017]. Because simulations do not account for perturbative processes to water vapor diffusion, the maximum RH_I is set to saturation with respect to ice. For low thermal inertia terrain, we find that deliquescence of calcium perchlorate is possible in the top few centimeters of the regolith between Ls 100° and 110° for up to one hour per sol for the case in Figure 3a ($\Gamma = 180 \text{ J m}^{-2} \text{ K}^{-1} \text{ s}^{-1/2}$, $A = 0.11$). The rover was in this terrain unit between sols 1222 and 1242, or Ls $\sim 94^\circ - 104^\circ$ [*Vasavada et al.*, 2017]. For all higher thermal inertia terrains in Figure 3, brine formation is not favored in the subsurface.

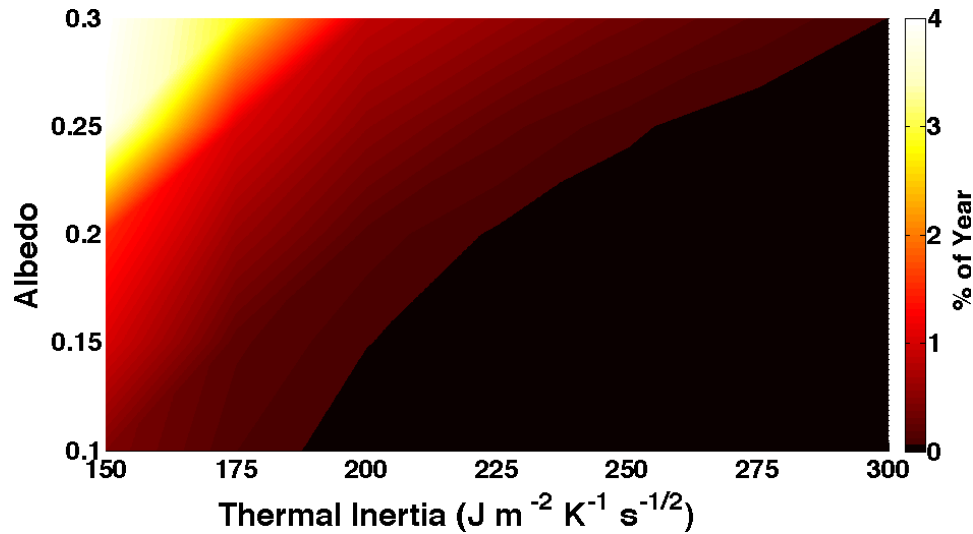
To further analyze the potential for liquid formation at Gale crater, we tested combinations of thermal parameters as inferred in the first 1300 sols of the MSL mission [*Vasavada et al.*, 2017]. Such simulations can inform on future MSL operation strategies and generally elucidate the potential for liquid formation through deliquescence in equatorial regions on Mars. Simulations were run from $150 \leq \Gamma \leq 300 \text{ J m}^{-2} \text{ K}^{-1} \text{ s}^{-1/2}$ in increments of $\Gamma = 25 \text{ J m}^{-2} \text{ K}^{-1} \text{ s}^{-1/2}$, and for albedo from $0.1 \leq A \leq 0.3$ in increments of $A = 0.05$. In Figure 4, we plot the thermal property parameter space along with the percent of the martian year brines are possible summed over the 1 m subsurface domain explored. Simulations suggest subsurface liquid formation through deliquescence of calcium perchlorate is not favored for terrains where $\Gamma > 300 \text{ J m}^{-2} \text{ K}^{-1} \text{ s}^{-1/2}$. On the other hand, for $\Gamma \lesssim 300 \text{ J m}^{-2} \text{ K}^{-1} \text{ s}^{-1/2}$ liquid formation is possible depending on the albedo while for $\Gamma \lesssim 185 \text{ J m}^{-2} \text{ K}^{-1} \text{ s}^{-1/2}$ liquid formation is possible for a broad range of albedo values. Furthermore, results suggests conditions are the most apt for brine formation at low thermal inertia ($\Gamma \lesssim 175 \text{ J m}^{-2} \text{ K}^{-1} \text{ s}^{-1/2}$) and high albedo ($A \gtrsim 0.25$) terrains, where brines may be available for up to $\sim 4\%$ of the year; however, such thermal inertia and albedo combinations have not been inferred at Gale crater by MSL through sol 1337 [*Vasavada et al.*, 2017]. Most of the studied thermal inertia and albedo combinations inhibit subsurface brine formation, either entirely or limit it to a small fraction of the year.

When brines are possible in the subsurface, the ambient conditions would permit a solution with a water activity of up to $a_w \sim 0.55$, assuming equilibrium where $a_w = (RH_I/100)$. The temperature during the presence of brines is at most $T \sim 205 \text{ K}$. Al-



344 **Figure 3.** Simulated subsurface conditions in temperature and RH_l phase space for likely terrains through-
 345 out MSL's traverse, where (a) is $\Gamma=180 \text{ J m}^{-2} \text{ K}^{-1} \text{ s}^{-1/2}$, $A = 0.11$, (b) $\Gamma = 350 \text{ J m}^{-2} \text{ K}^{-1} \text{ s}^{-1/2}$, $A = 0.2$,
 346 and (c) $\Gamma = 550 \text{ J m}^{-2} \text{ K}^{-1} \text{ s}^{-1/2}$, $A = 0.15$, as the low, typical, and high thermal inertia units traversed by
 347 the rover. Simulated hourly conditions for one martian year are in gray-scaled circles, where from lightest to
 348 darkest are results for depth of 1 cm, 2 cm, 4 cm, and 6 cm. Line colors follow from Figure 1.

373 though potential brines could meet the water activity criteria for Uncertain Regions [Rum-
 374 mel *et al.*, 2014], which requires $a_w \geq 0.5$, it does not simultaneously meet the tempera-
 375 ture requirement of $T \geq 250 \text{ K}$. Moreover, at these conditions the composition of the brine
 376 would be $\text{Ca}(\text{ClO}_4)_2 = 52.4 \text{ wt}\%$ and $\text{H}_2\text{O} = 47.6 \text{ wt}\%$. Following reported perchlorate
 377 concentrations at Gale crater [Leshin *et al.*, 2013] of 0.5 wt% of $\text{Ca}(\text{ClO}_4)_2$, and assuming



367 **Figure 4.** The total percent of the year calcium perchlorate solutions may be possible within the subsurface
 368 (down to 1 m) at Gale crater as a function of thermal inertia and albedo. In the color map, 0% is shown as
 369 black and values > 4% are white. Color map shading is interpolated between studied cases.

378 all the salt in the regolith were to deliquesce, the resulting solution would be ~ 0.5 wt%
 379 water, resulting in a liquid abundance in the regolith of ~ 1 wt% brine. We note this is
 380 an upper limit as it assumes all the salt deliquesces, and the atmosphere can provide suffi-
 381 cient water vapor. Therefore, even when liquids are potentially available in the subsurface,
 382 they are only present in small amounts.

383 4 Discussion and Conclusions

384 Liquid production through deliquescence has been suggested to be constrained to a
 385 select few regions on Mars [Martínez and Renno, 2013; Kossacki and Markiewicz, 2014].
 386 Therefore, the potential signature of a fair amount of favorable conditions for liquid pro-
 387 duction at the surface of Gale crater [Martín-Torres et al., 2015], a near-equatorial loca-
 388 tion, could have implied a more global role for deliquescence. However, here we demon-
 389 strate that REMS derived surface environmental conditions in the first 1648 sols are not
 390 favorable to the formation of liquids through deliquescence of calcium perchlorate, which
 391 has the lowest known eutectic temperature for single component Mars-relevant brines. Ac-
 392 counting for error in the REMS data, this remains true at the 1-sigma level, but not at the
 393 2-sigma level, where at two times the surface environmental conditions may have per-
 394 mitted liquid formation for up to an hour each day. These points occurred in active sand

395 dunes on sols 1232 and 1311. Derived enthalpic changes may support liquid formation on
 396 sol 1232, but not necessarily sol 1311. Generally, though, derived enthalpic changes sup-
 397 port the formation of frost at the surface of Gale crater as suggested by *Martínez et al.*
 398 [2016]. As such, our results imply that surface liquid formation at Gale crater during
 399 MSL's traverse in the first 1648 sols was unlikely.

400 Simulations of the subsurface environment at Gale crater for the terrains crossed by
 401 MSL, though, would suggest that low thermal inertia units could have been occasionally
 402 favorable to brine production through deliquescence in the shallow subsurface for a limited
 403 time between Ls 100° and 110°. Therefore, simulations would support the formation of
 404 liquids on sol 1232, but in the shallow subsurface; however, they do not support liquid for-
 405 mation on sol 1311 as that is outside the predicted Ls range. Significant inferred enthalpic
 406 values (*i.e.*, statistically non-zero), also typically occurred around Ls 100°. Thus, these
 407 values may have indicated potential brine formation in the shallow subsurface as well.

408 A full study of the combination of thermal parameters (*i.e.*, thermal inertia and
 409 albedo) suggests that brines may form in terrains with thermal inertia $\Gamma \lesssim 300 \text{ J m}^{-2} \text{ K}^{-1} \text{ s}^{-1/2}$,
 410 depending on albedo, and may form for $\Gamma \lesssim 185 \text{ J m}^{-2} \text{ K}^{-1} \text{ s}^{-1/2}$ for a broad range
 411 of albedo values. Subsurface brine formation, though, is most favorable in terrains with
 412 $\Gamma \lesssim 175 \text{ J m}^{-2} \text{ K}^{-1} \text{ s}^{-1/2}$ and high albedo ($A \gtrsim 0.25$). This could support the potential
 413 liquid involvement in martian slope streaks, which are found in dusty equatorial regions
 414 characterized by low thermal inertia [*Bhardwaj et al.*, 2017]. The suggested combination
 415 of thermal properties required for significant production of subsurface liquids, though, has
 416 not yet been traversed by MSL through sol 1337 [*Vasavada et al.*, 2017]. However, should
 417 the rover encounter such terrain in the future, our results could inform operational strate-
 418 gies for REMS and MSL's DAN (Dynamic Albedo of Neutrons) instrument, which is used
 419 to measure water-equivalent hydrogen in the subsurface [*Mitrofanov et al.*, 2012].

420 Potential subsurface brines would have water activities of up to $a_w \sim 0.55$ and ex-
 421 perience temperatures at most of $T \sim 205 \text{ K}$. As such, these liquids would not be con-
 422 sidered habitable to life as we know it nor simultaneously meet the temperature and water
 423 activity requirements for Special or Uncertain Regions [*Rummel et al.*, 2014]. Assuming
 424 typical perchlorate salt concentrations in the martian regolith and that all the salt enters
 425 solution, brine abundance in the regolith is also expected to be low, up to $\sim 1 \text{ wt}\%$, as-
 426 suming the atmosphere can supply the water vapor. At these amounts, liquids formed by

427 deliquescence of $\text{Ca}(\text{ClO}_4)_2$ may not support sediment transport, but could act as a trigger
428 mechanism to instigate flow. In fact, recent experimental results suggest that grain levita-
429 tion through vapor released by subsurface liquids may reduce the amount of fluid needed
430 to form flow behavior by nearly an order of magnitude [Raack *et al.*, 2017]. Furthermore,
431 though recent models propose a granular flow mechanism for RSL formation, a trigger
432 mechanism for flow initiation is still required, a potential role for liquids [Dundas *et al.*,
433 2017].

434 Our results suggest that only under a restricted set of conditions can calcium per-
435 chlorate solutions form at Gale crater, Mars; however, we only considered a single-salt
436 brine system and simulated conditions on flat terrain. The martian regolith, though, is a
437 mixture of various salts (*e.g.*, Hecht *et al.* [2009]; Hanley *et al.* [2012]; Elsenousy *et al.*
438 [2015]). Brines with multiple dissolved salts may have lower eutectic temperatures and
439 deliquescence relative humidities and thus be more stable under present-day martian con-
440 ditions [Gough *et al.*, 2014]. Therefore, once deliquescence is permitted in the subsurface
441 of low thermal inertia terrains within Gale crater, dissolution may form multi-salt brines
442 that would have increased stability relative to pure component solutions. Furthermore,
443 slope effects on thermal insolation and horizontal distribution of water vapor will also af-
444 fect the formation of brines. Indeed, as water vapor is transported across Gale crater, it
445 is reduced due to surface-atmosphere interactions at the crater walls [Steele *et al.*, 2017].
446 Consequently, the walls of Gale crater may provide more apt conditions to the formation
447 of liquids through deliquescence.

448 Simulations on the formation of subsurface brines at Gale crater suggest the search
449 for liquids on present-day Mars by MSL may be most successful in the shallow subsurface
450 of terrains characterized by low thermal inertia and high albedo, and specifically around
451 Ls 100°. Furthermore, using Gale crater as a proxy for equatorial regions on Mars, we
452 suggest that humidity-temperature conditions are typically inconsistent with deliquescence
453 in such regions. At most, the sum of the time the humidity-temperature conditions permit
454 for deliquescence of calcium perchlorate in the subsurface (down to 1 m) is 4%. Terrains
455 that may meet the required thermal properties ($\Gamma \lesssim 185 \text{ J m}^{-2} \text{ K}^{-1} \text{ s}^{-1/2}$ for a broad range
456 of albedos) to favor deliquescence account for only about half of the equatorial region on
457 Mars [Mellon *et al.*, 2000]. Even in these terrains, only small amounts of liquid production
458 would be expected to form. Therefore, in equatorial regions, though deliquescence may
459 play a role in triggering mass wasting events, such as potentially in RSL formation [Dun-

460 *das et al.*, 2017], it is unlikely to be a dominant atmosphere-regolith water vapor exchange
461 process in contrast with polar regions, such as the Phoenix landing site, where deliques-
462 cence is expected to play a more active role in the near-surface exchange of water vapor
463 [*Nuding et al.*, 2014].

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