

1 Surface Energy Budget, Albedo and Thermal Inertia at Jezero Crater, Mars, 2 as Observed from the Mars 2020 MEDA Instrument

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31 32 Key Points:

- 33 • MEDA allows the first *in-situ* determination of the surface radiative budget on Mars,
34 providing key constraints on numerical models.
- 35 • MEDA allows the direct determination of thermal inertia and albedo, providing ground-
36 truth to satellite retrievals.
- 37 • Albedo shows a strong non-Lambertian behavior, with minimum values at noon and
38 higher values towards sunrise and sunset.

41 Abstract

42 The Mars Environmental Dynamics Analyzer (MEDA) on board Perseverance includes first-of-
43 their-kind sensors measuring the incident and reflected solar flux, the downwelling atmospheric
44 IR flux, and the upwelling IR flux emitted by the surface. We use these measurements for the
45 first 350 sols of the Mars 2020 mission ($L_s \sim 6^\circ\text{--}174^\circ$ in Martian Year 36) to determine the
46 surface radiative budget on Mars, and to calculate the broadband albedo (0.3–3 μm) as a function
47 of the illumination and viewing geometry. Together with MEDA measurements of ground
48 temperature, we calculate the thermal inertia for homogeneous terrains without the need for
49 numerical models. We found that: (1) the observed downwelling atmospheric IR flux is
50 significantly lower than model predictions. This is likely caused by the strong diurnal variation
51 in aerosol opacity measured by MEDA, which is not accounted for by numerical models. (2) The
52 albedo presents a marked non-Lambertian behavior, with lowest values near noon and highest
53 values corresponding to low phase angles (i.e., Sun behind the observer). (3) Thermal inertia
54 values ranged between 180 (sand dune) and 605 (bedrock-dominated material) SI units. (4)
55 Averages across Perseverance' traverse of albedo and thermal inertia (spatial resolution of \sim 3–4
56 m^2) are in very good agreement with collocated retrievals of thermal inertia from THEMIS
57 (spatial resolution of 100 m per pixel) and of bolometric albedo in the 0.25–2.9 μm range from
58 (spatial resolution of \sim 300 km^2). The results presented here are important to validate model
59 predictions and provide ground-truth to orbital measurements.

60 Plain Language Summary

61 We analyzed first-of-their-kind measurements from the weather station on board NASA's
62 Perseverance rover. These include the incident solar radiation and the amount of it that is
63 reflected by the surface, as well as the thermal atmospheric forcing (greenhouse effect) and the
64 thermal heat released by the surface. These measurements comprise the radiant energy budget,
65 which is fundamental to understanding Mars' weather through its impact on temperatures. From
66 the solar measurements, we obtained the surface reflectance for a variety of illuminating and
67 viewing geometries. We found that the thermal atmospheric forcing is weaker than expected
68 from models, likely because of the strong diurnal variation in atmospheric aerosols observed by
69 the rover, which is not accounted for by models. We also found that the surface reflectance is not
70 uniform from all directions, but that it decreases when the Sun is highest in the sky (near noon)
71 and increases when the Sun is directly behind the observer (sunset and sunrise), and thus the
72 shadows cast by their roughness elements (e.g., pores, pits) are minimized. Because models
73 neither consider diurnal variations in atmospheric aerosols nor in the surface reflectance, the
74 results presented here are important to validate model predictions for future human exploration.

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133 1. Introduction

134 The Mars 2020 Perseverance rover landed at Jezero Crater (77.5945°E , 18.3628°N , -2656 m) on
135 February 18, 2021, corresponding to a solar longitude (L_s) of $\sim 5^{\circ}$ in Martian Year (MY) 36. It
136 carries seven science instruments to fulfill four science goals: (1) understand the geology of the
137 landing site, (2) identify ancient habitable environments and look for preserved biosignatures, (3)
138 collect and document samples for future Earth return, and (4) enable future human exploration of
139 Mars (Farley et al., 2021).

140
141 Among these instruments, the Mars Environmental Monitoring Station (MEDA) is a
142 meteorological station selected by NASA to help achieve mission science goal 4 (Rodríguez-
143 Manfredi et al., 2021; Newman et al., 2022). In particular, the main programmatic objectives of
144 MEDA are to: (1) validate global atmospheric models by taking surface weather measurements,
145 and (2) characterize dust size and morphology to understand its effects on the operation of
146 surface assets and human health. Additionally, MEDA provides environmental context in
147 support of science goals 1–3 and the flights of Ingenuity, the helicopter included in the mission
148 as a technology demonstrator.

149
150 To achieve its objectives, MEDA carries six sensor packages: the Thermal Infrared Sensor
151 (TIRS; Pérez-Izquierdo et al., 2018; Sebastián et al., 2020, 2021), the Radiation and Dust Sensor
152 (RDS; Apéstigue et al., 2022), the Atmospheric Temperature Sensor (ATS), the Pressure Sensor
153 (PS), (5) the Relative Humidity Sensor (HS), and the Wind Sensor (WS). In addition, the RDS
154 incorporates an upward-viewing wide-angle camera to image the sky, informally called SkyCam.
155 Among these, TIRS and RDS are providing first-of-their-kind measurements from the surface of
156 Mars, and are the main focus of this article.

157
158 RDS and TIRS allow the determination of the surface radiative budget on Mars for the first time
159 through measurements of the incident (SW_d ; $0.19\text{--}1.2\ \mu\text{m}$) and reflected (SW_u ; $0.3\text{--}3\ \mu\text{m}$) solar
160 flux, the downwelling atmospheric IR flux (LW_d ; $6.5\text{--}30\ \mu\text{m}$), and the upwelling IR flux emitted
161 by the surface (LW_u ; $6.5\text{--}30\ \mu\text{m}$). As required in quantifications of the radiative energy budget,
162 we explain in Section 3 how to extend these measurements to the entire shortwave ($0.19\text{--}5\ \mu\text{m}$)
163 and longwave range ($5\text{--}80\ \mu\text{m}$). The surface radiative budget of Mars is fundamental to
164 understanding its weather and climate through its impact on the thermal structure and
165 atmospheric circulations (e.g., Creecy et al., 2022). Moreover, RDS and TIRS measurements are
166 critical to validate and improve predictive capabilities of numerical models. Therefore,
167 determination of the surface radiative budget is critical to achieve MEDA's first programmatic
168 objective. Before Perseverance, this budget has been estimated using a combination of *in-situ*
169 measurements and numerical models (Martínez et al., 2021, and references therein). Here, we
170 expand and improve upon previous studies by analyzing *in-situ* measurements of the surface
171 radiative budget around the clock.

172
173 Together with the radiative fluxes, the turbulent heat flux (H_0) and the latent heat flux (L_f) make
174 up the surface energy budget (SEB), which can be expressed as $G = SW_d - SW_u + LW_d - LW_u -$
175 $H_0 - L_f$. Here, G represents the net heat flux into the ground, and $R_n = SW_d - SW_u + LW_d - LW_u$ is
176 the net radiative flux derived from MEDA measurements (sign convention defined in Section 3).
177 Although not measured, H_0 and L_f can be estimated using combined MEDA measurements from
178 TIRS, ATS, WS, PS, and HS using similarity theories (Section 3). These two terms play, at most,

179 a minor role in the Martian SEB (Sutton et al., 1978; Haberle et al., 1993; Martínez et al., 2014;
180 2021; Savijärvi et al., 2022, this issue). Therefore, MEDA provides a reasonable approximation
181 to the SEB at Jezero.

182
183 Another novel capability of MEDA is the direct determination of the broadband (0.3–3 μm)
184 albedo through measurements of the incident and reflected solar flux (see Section 3.2 for the
185 definition of albedo used in this article). Albedo is a key parameter in the radiative energy
186 budget, thus affecting the local weather and climate (Kahre et al., 2005; Fenton et al., 2007). In
187 previous surface-based missions, the albedo has been calculated either from radiometrically
188 calibrated images taken by panoramic cameras (Rice et al., 2018; Bell et al., 2008), or by using
189 numerical models to best fit observed values of ground temperature (Vasavada et al., 2017;
190 Piqueux et al., 2021). Additionally, telescope and satellite observations have been used to
191 retrieve albedo globally across the planet (e.g., Kieffer et al., 1977; Christensen 1988;
192 Christensen et al., 2001; Vincendon et al., 2015). In either case, the temporal coverage was
193 limited given the nature of the observations, with one image or satellite retrieval per day and
194 location at best. Accordingly, the geometry of incident and reflected solar fluxes was limited,
195 complicating assessments of the Lambertian (isotropically scattering surface) approximation,
196 which has been assumed in these studies.
197

198 Here we expand upon previous studies and obtain broadband albedo values for a variety of
199 illumination and viewing geometries, which allows us to study the degree to which the surface
200 materials depart from ideal Lambertian scattering (Section 4). This is important for improving
201 predictive capabilities of mesoscale and global models (Montmessin et al., 2007; Fenton et al.,
202 2007), which typically incorporate albedo variations in subseasonal time scales (Haberle et al.,
203 1993; Kahn et al., 2005; Fenton et al., 2007, Geissler et al., 2016), but not in diurnal timescales
204 arising from non-Lambertian behavior. Similarly, surface-based and satellite retrievals of thermal
205 inertia (Putzig et al., 2005; Fergason et al., 2006; Vasavada et al., 2017; Savijärvi et al., 2020;
206 Piqueux et al., 2021) typically consider a constant value of albedo throughout the day, and thus
207 also may benefit from non-Lambertian considerations.
208

209 Furthermore, MEDA measurements allow for the direct estimation of thermal inertia assuming
210 homogeneous terrains within the ground temperature sensor's field of view (Section 3). Thermal
211 inertia is an important geophysical property of the terrain, which modulates the amount of energy
212 flux that is transported into the subsurface, and thus determines surface and shallow subsurface
213 temperatures. In previous studies, thermal inertia has been obtained by fitting thermal models to
214 measurements of ground temperature retrieved from satellite observations (e.g., Kieffer et al.,
215 1977; Mellon et al., 2000; Fergason et al., 2006a; Fergason et al., 2012; Gondet et al., 2013),
216 measured by surface-based missions (e.g., Fergason et al., 2006b; Hamilton et al., 2014;
217 Martínez et al., 2014; Vasavada et al., 2019; Piqueux et al., 2021), or using both datasets
218 coincidentally (Edwards et al., 2018; Christian et al., 2021). In either case, a thermal model is fed
219 with key parameters such as aerosol opacity, pressure, and albedo, among others, to simulate the
220 SEB at the surface. Then, these models solve the heat conduction at the ground for homogeneous
221 or heterogeneous terrains using the simulated SEB as the upper boundary condition, obtaining
222 the thermal inertia by best fitting their outputs to measured values of ground temperature.
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224 Here we obtain thermal inertia directly by using MEDA measurements of ground temperature
225 (T_g), albedo and SEB assuming homogeneous terrains. An in-depth analysis of the differences
226 between thermal inertia values derived assuming heterogeneous versus homogeneous terrains is
227 presented in Savijärvi et al. (2022; this issue).

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229 In this article, we report results of the surface energy budget, broadband albedo, and thermal
230 inertia for the first 350 sols of the M2020 mission, corresponding to L_s 6° – 174° in MY 36. The
231 structure of the article is the following. Section 2 describes MEDA observations, with focus on
232 TIRS and RDS. Section 3 explains the methods to calculate each term of the surface energy
233 budget (Section 3.1), albedo (Section 3.2) and thermal inertia (Section 3.3). Section 4 shows the
234 results, and it is also divided into three subsections devoted to the thermal inertia (Section 4.1),
235 surface energy budget (Section 4.2) and albedo (Section 4.3). Section 5 discusses discrepancies
236 between measured and modeled values of the downwelling atmospheric IR flux. Section 6
237 contains the summary and conclusions.

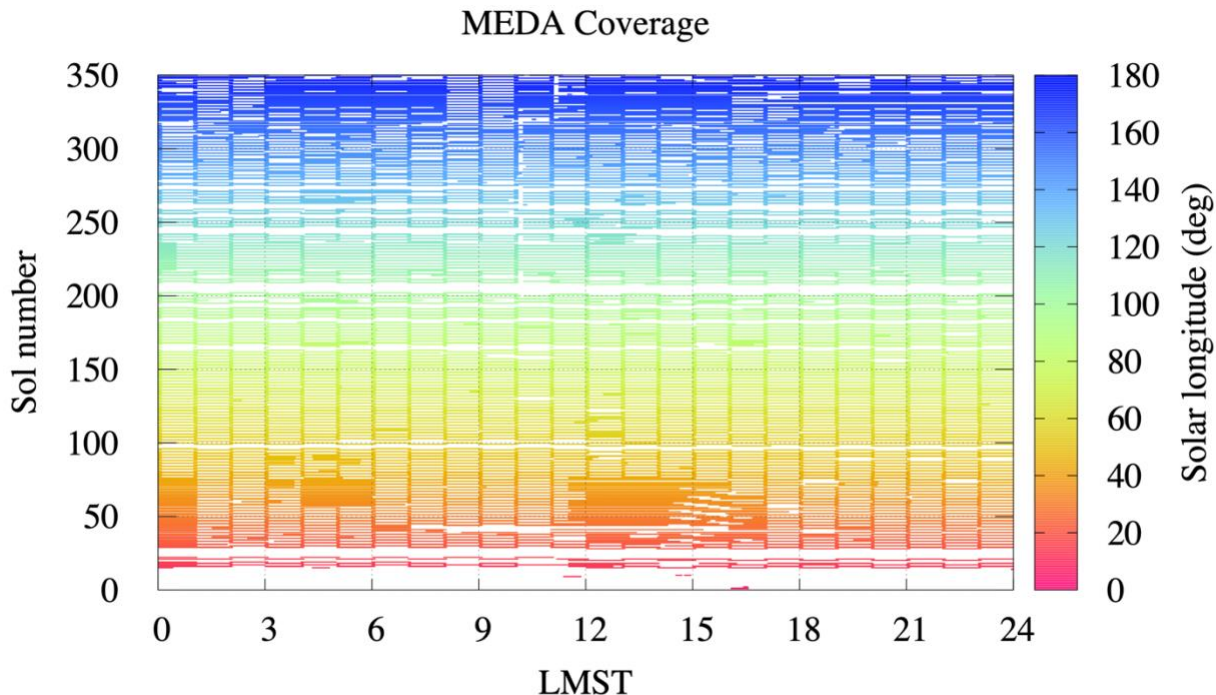
238
239 **2. The MEDA Instrument**
240 Here, we explain the measuring strategy of MEDA and describe each of its six sensor packages,
241 with focus on TIRS and RDS.

242
243 The nominal measuring strategy of MEDA began on sol 15 ($L_s \sim 12^\circ$). It consists of 1h-and-5'-
244 long blocks starting at odd Local Mean Solar Times (LMST) hours on odd sols, and on even
245 LMST hours on even sols (Fig. 1). This ensures that the beginning of each hour is covered on
246 every sol, and that each full hour is covered every two sols. Additional or extended blocks are
247 added when mission resources allowed (data volume and power). During nominal or extended
248 blocks, each MEDA sensor is typically measuring at 1 Hz, although a higher frequency of 2 Hz
249 has been used occasionally by a few sensors (e.g., ATS) to better characterize turbulent
250 phenomena (de la Torre-Juarez et al., 2022; this issue). In parallel, a few SkyCam images are
251 taken on each sol (typically between 3 and 4).

252
253 TIRS is the first *in-situ* Martian IR radiometer including upward- and downward-looking
254 channels (Pérez-Izquierdo et al., 2018; Sebastián et al., 2020, 2021). TIRS measures the
255 downwelling atmospheric IR flux (IR1), the air temperature from an atmospheric layer with peak
256 emission at 40 m (IR2; Smith et al., 2006), the reflected (upwelling) solar flux (IR3), the
257 upwelling IR flux emitted by the surface (IR4), and the surface brightness temperature (IR5)
258 (Table 1). IR1, IR2, IR3, and IR4 provide novel measurements on Mars, while IR5 complements
259 previous measurements of surface brightness temperatures taken by the Rover Environmental
260 Monitoring Station (REMS) on board the Mars Science Laboratory (MSL) mission (Sebastián et
261 al., 2010), and by the HP³ instrument on board InSight (Spohn et al., 2018).

262
263 TIRS is mounted on the rover sensing mast (RSM) at a height of 1.5 m, and it is located 75°
264 clockwise in the horizontal plane with respect to Z-axis local frame (with +X defined along the
265 forward direction and +Y pointing to the right of the rover). The field of view (FoV) of the
266 downward-looking channels covers an ellipsoid area of $\sim 3\text{--}4 \text{ m}^2$, whose center is $\sim 3.75 \text{ m}$ away
267 from the M2020 Radioisotope Thermoelectric Generator to avoid thermal contamination (Fig. 2).
268 Most of the signal comes from the central part of the ellipsoid, where the detectors have the
269 highest responsivity (Sebastian et al., 2020). Due to the smaller area covered by TIRS as

270 compared with the MSL/REMS ground temperature sensor ($3\text{--}4\text{ m}^2$ versus $\sim 100\text{ m}^2$), lateral
 271 heterogeneities in thermal inertia and albedo are expected to be more prevalent at MSL than at
 272 the M2020 landing site.
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Figure 1. Temporal coverage of MEDA as a function of LMST and sol number, with Ls shown
 276 with color code. Sols with no coverage correspond to periods when MEDA was off due to
 277 various reasons, while the dense cloud of reddish points between 11:00 and 17:00 LMST in sols
 278 31–77 correspond to extra measurements taken in support of the first Ingenuity flights.
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Channel	IR1	IR2	IR3	IR4	IR5
Measurement	LW_d	T_a	SW_u	LW_u	T_g
Band (μm)	6.5–30	14.5–15.5	0.3–3	6.5–30	8–14
Field of View	$\pm 20^\circ$ H $\pm 10^\circ$ V				
Pointing Angle	$+35^\circ$	$+35^\circ$	-35°	-35°	-35°
Accuracy	$< 6.9\text{ W/m}^2$	$\pm 2.83\text{ K}$	$< 9.6\text{ W/m}^2$	$< 3.3\text{ W/m}^2$	$\pm 0.75\text{ K}$
Resolution	$\pm 0.18\text{ W/m}^2$	$\pm 0.45\text{ K}$	$\pm 0.1\text{ W/m}^2$	$\pm 0.13\text{ W/m}^2$	$\pm 0.08\text{ K}$

282
 283 **Table 1.** Specifications and geometrical description of TIRS. LW_d is the downwelling
 284 atmospheric IR flux, T_a is the air temperature at about 40 m, SW_u is the solar flux reflected by the
 285 surface, LW_u is the upwelling IR flux emitted by the surface, and T_g is the surface brightness
 286 temperature. For the accuracy and resolution of IR1 and IR4, a hemispherical field of view and
 287 the full IR range was considered in pre-flight calibrations (Sebastián et al., 2020; 2021). For IR3,
 288 a hemispherical field of view was also considered based on laboratory and field calibrations
 289 (Rodríguez-Manfredi et al., 2021).

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The RDS is located on the rover deck (Fig. 2). It includes 16 photodiodes and the SkyCam to take images of the sky in the 0.6-0.8 μm range (Apéstigue et al., 2022). Among the 16 photodetectors, 8 point toward the zenith (TOP) in different spectral bands ranging from the UV to the near IR, while 8 point sideways (LAT) in the $0.75 \pm 0.01 \mu\text{m}$ range, each separated 45° from the next in the horizontal plane to cover 360° . LAT1 sensor is blinded, and it is used to evaluate possible photodetector degradation. RDS TOP photodetectors complement and expand upon previous solar flux measurements taken by the MSL/REMS instrument, which only cover the UV range (Vicente-Retortillo et al., 2020). SkyCam has strong heritage from the hazard cameras (HazCams) used in the MSL and Mars Exploration Rover (MER) missions (Maki et al., 2003, 2012).

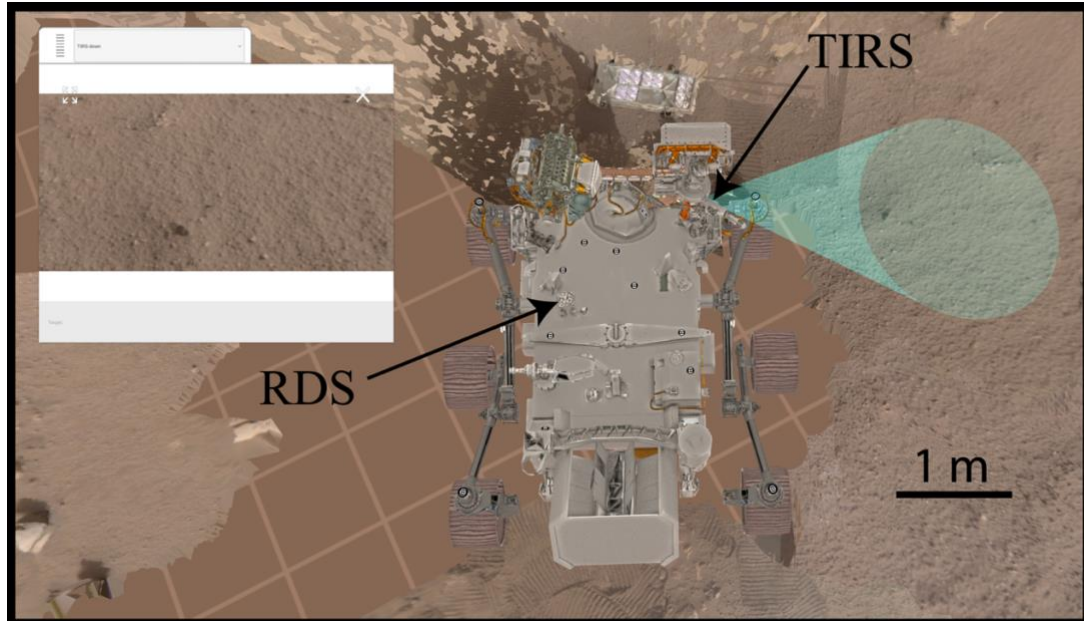
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Figure 2. Field of view of the downward-looking TIRS channels IR3, IR4 and IR5 (shaded green area) on sol 30. For terrains with no tilt, it covers an ellipsoidal area of $\sim 3\text{--}4 \text{ m}^2$. The arrows point toward the location of TIRS on the remote sensing mast, which is placed 75° clockwise from the rover forward direction, and of the RDS on the rover deck. A zoomed-in view of TIRS' field of view is shown on the top left insert.

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In this work, we only use RDS measurements from the panchromatic channel (TOP 7), which measures the downwelling solar flux in the $0.19\text{--}1.2 \mu\text{m}$ range with a hemispherical FoV of $\pm 90^\circ$, and with an accuracy and resolution of 5.6% and 0.0221 W m^{-2} , respectively. The reader is referred to Toledo et al. (2022; this issue) for science results of RDS using TOP and LAT channels combined.

315

Measurements of TIRS/IR1 (LW_d), TIRS/IR3 (SW_u), TIRS/IR4 (LW_u) and RDS/TOP7 (SW_u) allow the determination of the net radiative energy budget, R_n . In addition, we use measurements from other MEDA sensors to provide environmental context and to estimate the turbulent heat flux. We briefly describe each of these sensors below.

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321 The ATS includes five atmospheric sensors based on thermocouples. Three of them (ATS1,
322 ATS2, and ATS3) are located on the RSM at 1.45 m above the ground, separated \sim 120° from
323 each other in the horizontal plane to ensure that at least one is always upwind from rover thermal
324 interferences. Two other thermocouples (ATS 4 and ATS5) are attached to the sides of the rover
325 at a height of 0.84 m. All thermocouples have an accuracy and resolution better than 1 and 0.01
326 K, respectively (Rodríguez-Manfredi et al., 2021). Here, we use measurements from ATS1,
327 ATS2 and ATS3, which typically provide similar values and are less affected by the
328 contamination from the rover (Munguira et al., 2022).

329

330 The WS consists of two booms located on the RSM at \sim 1.5 m height, separated \sim 120° from each
331 other in the horizontal plane to mitigate rover hardware interferences (Rodríguez-Manfredi et al.,
332 2021). Data from both booms are combined to produce horizontal wind speed and direction
333 values of the highest confidence, with accuracies of \pm 1 m/s and a resolution of 0.5 m/s for wind
334 speeds $<$ 10 m/s, and 10% of the measurement and 0.1 m/s for wind speeds between 10 and 40
335 m/s. The WS was damaged by a dust devil during the regional dust storm around sols 312–318
336 (Ls 152°–156°) (Hueso et al., 2022, this issue; Lemmon et al., 2022, this issue; Viúdez-Moreiras
337 et al., 2022a, 2022b, this issue). Thus, WS measurements of the highest confidence are only
338 available for the first 313 sols of the mission (Fig. S1). In addition, the wind sensor had to be
339 turned off during orbital communication passes, which reduces its time coverage compared to
340 other MEDA sensors (Fig. S1).

341

342 The PS is located in a temperature-controlled box inside the rover, and it is connected to the
343 atmosphere through a pipe (Sánchez-Lavega et al., 2022, this issue; Rodríguez-Manfredi et al.,
344 2021). It measures the atmospheric pressure with an estimated accuracy \sim 3.5 Pa and a resolution
345 of 0.13 Pa. In combination with the ATS, these sensors can be used to estimate the atmospheric
346 density, which is an important quantity in support of the Mars Oxygen In-Situ Resource
347 Utilization Experiment (MOXIE) instrument on board M2020, and also to estimate the turbulent
348 heat flux (Section 3).

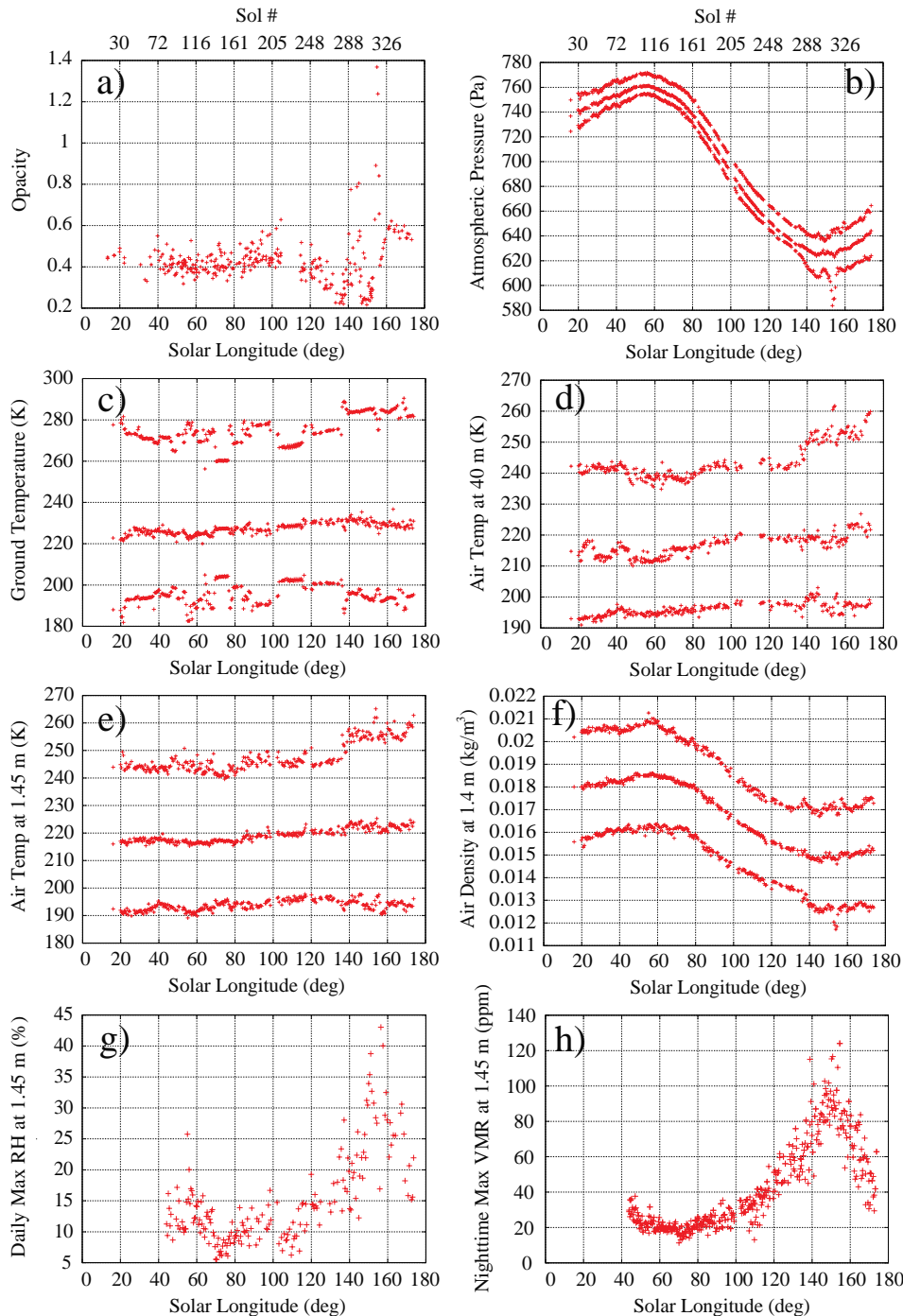
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350 The HS is located on the RSM at 1.5 m height from the ground (Polkko et al., 2022; this issue),
351 and it was calibrated to provide values of the relative humidity (*RH*) with respect to ice with an
352 uncertainty lower than 4.5% for temperatures above 203 K, and lower than 6% down to 190 K.
353 The precision of the HS is better than 0.02% in *RH*. Due to some inflight maintenance, only HS
354 measurements taken after sol 80 (Ls \sim 43.5°) are suitable for scientific investigations. The HS
355 can also be used to estimate the water vapor pressure at 1.5 m as $e = RH \times e_s(T_b)$, where T_b is the
356 temperature of the HS measured directly from the HUMICAP chip, and e_s is the saturation vapor
357 pressure over ice (Savijärvi et al., 2010). Similarly, the water vapor volume mixing ratio can be
358 estimated as $VMR = e/P = (RH \times e_s(T_b))/P$, where P is the atmospheric pressure provided by the
359 PS. In both cases, e and VMR can be obtained reliably only when $RH > 2\%$, roughly
360 corresponding to LMST between 07:00 and 17:00 (Fig. S2g). The reader is referred to Polkko et
361 al. (2022; this issue) for further details on the science capabilities of the HS.

362

363 To provide context for the results shown in Section 4, Fig. 3 shows the subseasonal evolution of
364 the environmental conditions across Perseverance's traverse for the first 350 sols of the M2020
365 mission. Diurnal variations of the same quantities are shown in Fig. S2.

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369 **Figure 3.** Environmental conditions during the first 350 sols of the M2020 mission, which
 370 roughly cover the entire Martian aphelion season. **(a)** Aerosol opacity at $0.88 \mu\text{m}$ retrieved by the
 371 Mastcam-Z instrument. **(b)** Daily maximum, mean, and minimum atmospheric pressure. **(c)**
 372 Daily maximum, mean, and minimum ground temperature. **(d)** Daily maximum, mean, and
 373 minimum air temperature at about 40 m. **(e)** Daily maximum, mean, and minimum air
 374 temperature at 1.45 m, where only ATS1, ATS2, and ATS3 have been considered. **(f)** Daily
 375 maximum, mean, and minimum atmospheric density at 1.45 m. **(g)** Daily maximum RH. **(h)**
 376 Nighttime maximum water vapor VMR.

377 **3. Methods**

378 In this section we explain the methods to calculate each term of the surface energy budget
 379 (Section 3.1), hemispheric albedo (Section 3.2) and thermal inertia (Section 3.3) using MEDA
 380 observations.

381

382 **3.1. Surface Energy Budget**

383 The surface energy budget can be expressed as

384

$$385 \quad G = (SW_d - SW_u + LW_d - LW_u) - (H_o + L_f), \quad (1)$$

386

387 where G represents the net heat flux into the ground, $R_n = SW_d - SW_u + LW_d - LW_u$ the net
 388 surface radiative flux, and H_o and L_f the turbulent and latent heat flux. Following the convention
 389 in Garrat (1992), radiative fluxes are plugged into this equation as positive values, whereas H_o
 390 and L_f fluxes can be plugged in as positive or negative depending on whether they are directed
 391 away (cooling) from or toward (warming) the surface, respectively.

392

393 The spectral boundary between solar (SW_d and SW_u) and IR (LW_d and LW_u) fluxes is set at 5 μm
 394 (Wolff et al., 2017), which may cause inaccuracies smaller than 0.5% in the individual terms;
 395 this effect is in turn partially compensated due to the subtraction of downwelling and upwelling
 396 terms.

397

398 **3.1.1. Shortwave Flux**399 **3.1.1.1. Downwelling Solar Flux: RDS/TOP7**

400 The most processed RDS/TOP7 measurements available in the NASA Planetary Data System
 401 (PDS) are ‘Calibrated Data’ (*CAL_RDS* files). To obtain SW_d from these measurements, we
 402 took the following steps: (1) correction for the angular response, (2) extension from 0.19–1.2 μm
 403 to 0.19–5 μm (atmospheric CO₂ blocks wavelengths < 0.19 μm ; e.g., Vicente-Retortillo et al.,
 404 2015), and (3) correction for the amount of dust deposited on the photodiode. Moreover, we
 405 discard measurements: (4) affected by shadows cast by the RSM, and (5) taken when the
 406 RDS/TOP7 was saturated.

407

408 The angular response of the RDS/TOP7 channel is available in the Supporting Information (SI)
 409 in the form of a look-up table as a function of the aerosol opacity (τ) and solar zenith angle (SZA)
 410 stored in ASCII format (supporting dataset, ds01). Aerosol opacity values (Fig. 3a; Fig. S2a) are
 411 available in the Data Availability Statement, while SZA values are available in the PDS as
 412 ‘Derived Data’ (*DER_ANCILLARY* files). To convert RDS/TOP7 fluxes from 0.19–1.2 μm
 413 to 0.19–5 μm , we use a look-up table (available in the SI in ASCII format; ds02, 7th column)
 414 generated by our COMIMART radiative model (Vicente-Retortillo et al., 2015), which also
 415 depends on the aerosol opacity and, more modestly, on the SZA. Finally, we quantify the effect
 416 of dust deposited on the RDS/TOP7 through the calculation of a dust correction factor (DCF).
 417 This quantity is defined as the fraction of the incoming flux that reaches the photodiode through
 418 dust accumulated on the sensor, with respect to the fraction at the beginning of the mission. By
 419 using COMIMART, aerosol opacity retrieved from Mastcam-Z, RDS/TOP7 measurements, and
 420 the methodology developed in Vicente-Retortillo et al. (2018; 2020), we estimated an averaged
 421 DCF of 0.94 over the first 270 sols of the mission (i.e., 94% of the solar flux is transmitted
 422 through the dust accumulated on the window of the sensor). Interestingly, the DCF stayed

423 reasonably constant at 0.94 throughout this period (Ls in 6° – 130°), including the first sols of the
424 mission. This suggests that some dust might have deposited on the RDS/TOP7 window during
425 landing. This hypothesis is further supported by an in-flight recalibration of TIRS performed
426 during the first few sols, which resulted in a degradation of ~9% in the signal measured by the
427 upward-looking TIRS channels.

428
429 In addition to the corrections explained above, we discard measurements affected by shadows
430 cast by the RSM. At the time of this writing, there are no flags available in the ‘CAL_RDS’ files
431 indicating whether or not an RDS/TOP7 measurement is affected by such shadows. Thus, we
432 discard these measurements manually from visual inspection. Moreover, we discard
433 measurements when the RDS/TOP7 was saturated, which can occur under two different
434 scenarios: in the vicinity of sunrise when the RDS was operating in high gain mode, and in the
435 vicinity of noon between sols ~ 270 (Ls $\sim 131^\circ$) and 350 (Ls $\sim 174^\circ$) when the incident solar flux
436 was higher than the upper bound of the range established in pre-flight calibrations on Earth (Fig.
437 S3). During this period (sols 270–350), we used COMIMART fed with aerosol opacity values
438 from Mastcam-Z to simulate near-noon values of SW_d (more details in Section 3.2). As with the
439 shadows, there are no flags associated to saturated measurements of either kind and we discarded
440 them manually.

441
442 After completion of the five steps defined in the first paragraph, we use RDS/TOP7
443 measurements to produce averaged values at the beginning of each hour on every sol, and at each
444 half of the hour on every two sols. In each case, the averaging period is five minutes. This
445 strategy nominally results in 36 sub-hourly values per sol: 24 at the beginning of each hour and
446 12 at every half of the hour. For consistency, we apply the same averaging method to every
447 MEDA observed or derived quantity used in this article.

448
449 **3.1.1.2. Upwelling Flux Reflected by the Surface: TIRS/IR3**
450 The most processed TIRS/IR3 dataset available in the PDS is ‘Calibrated Data’ (*CAL_TIRS*
451 files), which provides values of the reflected solar flux in the 0.3 – 3 μm band for a hemispherical
452 FoV (Sebastián et al., 2020; 2021). To calculate SW_u , we convert these fluxes to 0.2 – 5 μm by
453 using a look-up table generated by our COMIMART model (ds02 in SI).

454
455 In the *CAL_TIRS* measurements, there are associated flags indicating whether there are
456 shadows cast by the RSM or the rover body in the FoV of the TIRS downward-looking channels
457 (IR3–5; Table 1). In this work we keep track of this flag to account for the existence or lack of
458 shadows among all TIRS/IR3 measurements.

459
460 **3.1.2. Longwave Flux**
461 TIRS measures LW_d and LW_u in the 6.5 – 30 μm range (Table 1). As required in quantifications of
462 the radiative and surface energy budget, we explain next how we extend these measurements to
463 the entire longwave range (5 – 80 μm).

464
465 **3.1.2.1. Downwelling Atmospheric Flux: TIRS/IR1**
466 LW_d values in the 6.5 – 30 μm range are available in the PDS as ‘Calibrated Data’ (*CAL_TIRS*
467 files), while extended LW_d values in the 5 – 80 μm range are available as ‘Derived Data’
468 (*DER_TIRS* files). Therefore, ‘DER’ files contain the highest-order products for TIRS/IR1.

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474

Following in-flight recalibrations and improved procedures developed during the first year of operations of Perseverance, updated ‘DER’ LW_d values will be first made available in the PDS on November 21, 2022, and will cover the first 539 sols of the mission. We show these updated values in this article for the first 350 sols ($L_s \sim 6^\circ\text{--}174^\circ$ in MY 36). Therefore, PDS users should ignore ‘DER’ LW_d values made available in the PDS prior to November 21, 2022.

475

The main complexity in converting LW_d values from 6.5–30 μm to 5–80 μm is that the emission spectrum of the atmosphere cannot be accurately approximated to that of a blackbody. Instead, it is mainly determined by the strong emission of CO₂ at 15 μm (IR2), and the dust emission spectrum across the LW range. Following these considerations, we use ‘CAL’ LW_d values, IR2 measurements of temperature and irradiance in the 14.5–15.5 μm range, and the spectral responses of IR1 and IR2 (Sebastian et al., 2020) to convert ‘CAL’ to ‘DER’ LW_d values. From these three datasets, the temporal evolution of the ratio between the radiative fluxes measured by the IR1 and IR2 channels is calculated and compared to that simulated with the University of Helsinki/Finnish Meteorological Institute Single Column Model (hereinafter called SCM) for different values of aerosol optical depth model (Savijärvi et al., 2021). Following this comparison, an estimate of the diurnal evolution of atmospheric aerosol opacity is obtained.

Then, we use observations of the atmospheric spectra in the 5–29 μm range measured by Mini-TES for different aerosol opacities and atmospheric temperature profiles (Smith et al., 2006) to obtain a linear function, which is used to convert ‘CAL’ into ‘DER’ LW_d values as a function of opacity and measured atmospheric temperature. Finally, we convert radiance measured at a fixed elevation angle (+35°; Table 1) to that corresponding to a hemispherical FoV by using the diffusivity-factor approximation (Elsasser, 1942). This methodology will be presented in a standalone article, which is currently in preparation.

494

Both in the ‘CAL_TIRS’ and ‘DER_TIRS’ files, there is a flag indicating whether the Sun is in the FoV of the upward-looking channels IR1 and IR2. We discard these measurements, as they result in values that are unrealistically high. Additionally, TIRS has performed several in-flight recalibrations during the first 350 sols of the mission, during which ‘CAL_TIRS’ and ‘DER_TIRS’ measurements are affected by controlled, artificial heating of the thermal plate. We discard these measurements too. The complete list of sols and LMST when these recalibrations were performed is available in the SI (ds03).

502

503 3.1.2.2. Upwelling Flux Emitted by the Surface: TIRS/IR4

504 LW_u values in the 6.5–30 μm range are available in the PDS as ‘Calibrated Data’ (*CAL_TIRS* files), while extended LW_u values in the 5–80 μm range are available as ‘Derived Data’ (*DER_TIRS* files).

507

508 To convert ‘CAL’ to ‘DER’ LW_u values, we took the following steps: (1) derivation of an equivalent surface brightness temperature for the ground (T_b_{IR4}) using ‘CAL’ LW_u measurements, the calibration equations obtained during pre-flight calibrations (Sebastián et al., 2020; 2021), and the blackbody assumption for the ground (surface unit emissivity, ε), and (2) calculation of LW_u in the 5–80 μm range by using Stefan-Boltzmann emission law as $LW_u = \sigma \times T_b_{IR4}^4$, where $\sigma = 5.67 \times 10^{-8} \text{ W m}^{-2} \text{ K}^{-4}$ is the Stefan Boltzmann constant.

514

515 This methodology represents a simplification because the surface spectral emissivity, $\epsilon(\lambda)$, varies
 516 across the 5–80 μm range, as observed by Mini-TES in the ~7–25 μm range, (Hamilton et al.,
 517 2014). To quantify the error in assuming unit emissivity, we have performed sensitivity studies
 518 using $\epsilon(\lambda)$ values measured by Mini-TES. Results of this analysis yield relative errors in ‘DER’
 519 LW_u values of up to 3% for equivalent surface brightness temperature of ~290 K, and up to 6%
 520 for equivalent surface brightness temperature of ~180 K.

521
 522 Similar to SW_u , there are flags in the ‘CAL’ and ‘DER’ files indicating whether there are
 523 shadows in the FoV of TIRS/IR4. Here, we consider all measurements, accounting for the
 524 existence or lack of shadows by keeping track of this flag. As for LW_d , we discard measurements
 525 taken during in-flight recalibration activities (ds03 in SI).

526
 527 **3.1.3. Turbulent and Latent Heat Flux**
 528 The turbulent or sensible heat flux is defined as $H_0 = \rho c_p (\overline{w'T'})_s$, where ρ is the air density, c_p
 529 = 736 J Kg^{-1} K^{-1} is the specific heat of CO₂ gas at constant pressure, and $(\overline{w'T'})_s$ is the kinematic
 530 heat flux, defined as the covariance between the turbulent departures of air temperature, T' , and
 531 vertical wind speed, w' . The symbol “s” stands for near-surface heights in which the kinematic
 532 heat flux is constant, while the overbar denotes an averaging period of a few minutes such that
 533 departures from the mean in temperature and vertical wind speed fall within the turbulent
 534 spectral range (e.g., Banfield et al., 2020).

535
 536 While turbulent departures in temperature can be analyzed using measurements from the ATS
 537 (Munguira et al., 2022; de la Torre-Juarez et al., 2022; this issue;) and SuperCam microphone
 538 (Chide et al., 2022; this issue), neither the vertical wind speed nor its turbulent departure can be
 539 accurately obtained by the WS. This is why these values are ‘blank’ in the PDS. Therefore, we
 540 use Monin-Obukhov similarity theory to calculate H_0 as:

541
 542
$$H_0 = k^2 U_a \rho_a c_p f(R_B) \frac{(T_g - T_a)}{\ln^2(z_a/z_0)}, \quad (2)$$

 543
 544 where $k = 0.4$ is the Von Karman constant, U_a is the horizontal wind speed measured by the WS,
 545 $\rho_a = P/(RT_a)$ is the air density derived from PS and ATS measurements, with $R = 191 \text{ J } \text{Kg}^{-1} \text{ K}^{-1}$
 546 the Martian gas constant, $z_a = 1.45$ is the height of the ATS and WS, z_0 is the surface roughness
 547 (set to 1 cm; Hébrard et al., 2012), and $f(R_B)$ is a function of the bulk Richardson number $R_B =$
 548
$$\frac{g(T_a - T_g)z_a}{T_g U_a^2}$$
 defined as $f(R_B) = (1 - 40R_B)^{1/3}$ if $T_g > T_a$, and $f(R_B) =$
 549
$$\max(0.007, \frac{1}{(1+5R_B+40R_B^2)^2})$$
 if $T_g < T_a$. This function accounts for the thermal stability in the first
 550 1.45 m, and it has been tested under Earth Polar conditions (Savijärvi & Määttänen, 2010),
 551 which are a reasonable environmental Mars analogue.

552
 553 The latent heat flux is defined as $L_f = \rho_a L_v (\overline{w'q'})_s$, where $L_v = 2.8 \times 10^6 \text{ J/Kg}$ is the latent heat
 554 of sublimation for water vapor, and q' is the turbulent departure of specific humidity. As for H_0 ,
 555 L_f has not been measured on Mars due to the lack of measurements of w' and q' . Nonetheless,
 556 this flux can be estimated using similarity theory and available measurements (see Eq. (7) in
 557 Martínez et al., 2021). Due to the extremely low specific humidity values (Fig. 3h) at the times

558 when frost might have formed at Jezero (Polkko et al., 2022; this issue), L_f values are of the order
559 of a few tenths of W/m² or less, and thus can be neglected compared to the other terms of the
560 SEB.

561

562 **3.1.4. Net Heat Flux**

563 The net heat flux into the ground is obtained from Eq. (1), where all the terms on the right-hand
564 side are calculated as explained in previous subsections. We note that fluxes in Eq. (1) are
565 referenced to a horizontal surface; however, fluxes measured by MEDA are referenced to
566 Perseverance's local frame, the origin of which is located between the rover middle wheels and
567 moves with the rover. In this local frame, +X is along the local north direction, +Z is along the
568 downward normal at the landing site, and +Y completes the right-hand frame.

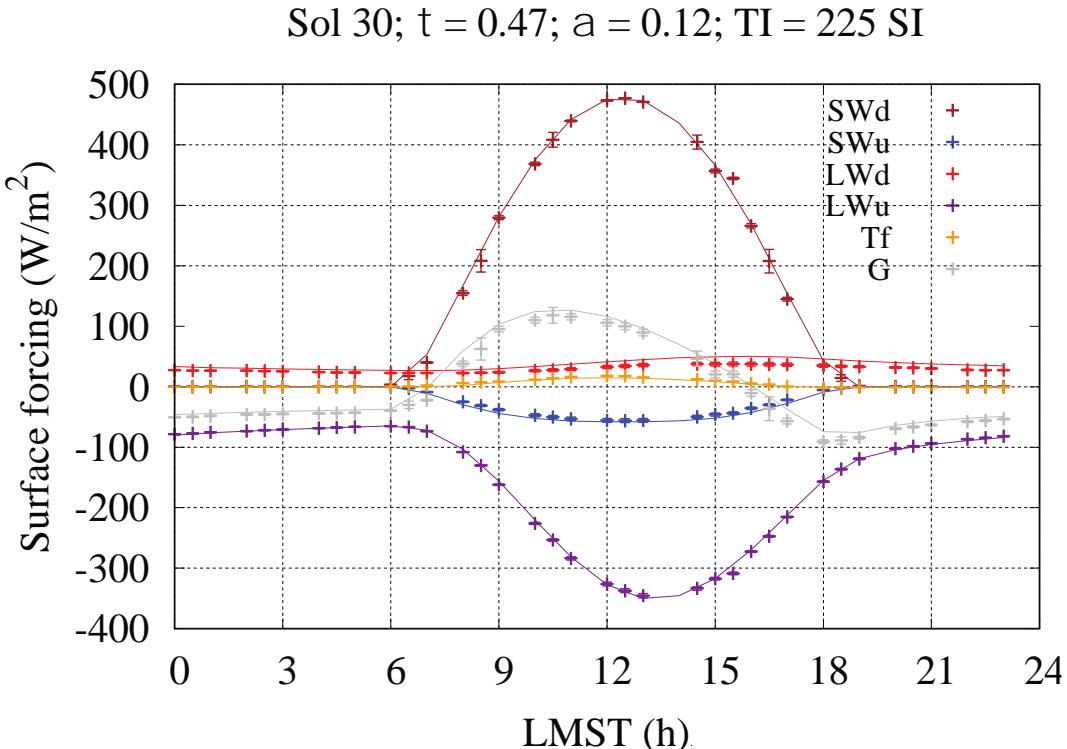
569

570 Using measurements of the rover's roll and pitch available in the PDS as 'Ancillary Data'
571 (*DER_ANCILLARY* files), the inclination of the terrain traversed by the rover can be
572 calculated as $\sqrt{(roll^2 + pitch^2)}$ (Fig. S4). However, this inclination is not necessarily the same
573 as that of the terrain seen by the downward-looking TIRS channels (Fig. 2), which is not known.
574 For this reason, we do not attempt to correct measured fluxes for the inclination, and we simply
575 assume that they are referenced to a horizontal frame. This is a reasonable approximation
576 because between 10:00 and 14:00 LMST, when the solar flux is maximum, the ratio between
577 fluxes referred to the local frame and a horizontal surface can be approximated by μ_{lf}/μ_h , where μ
578 represents the cosine of SZA. Under this approximation, and given inclinations shown in Fig. S4,
579 most of the relative differences between fluxes stay below 5%, although they can be as large as
580 ~20% for extreme inclination values ~15°.

581

582 Since MEDA measurements of the SEB are novel, we assessed them by comparing each term of
583 Eq. (1) with SCM-simulated values. We used SCM instead of COMIMART because while solar
584 fluxes simulated by both models are nearly identical, only SCM can simulate LW fluxes. Fig. 4
585 shows the terms of the SEB on sol 30 obtained from MEDA (symbols) and simulated with SCM
586 (solid lines). On this sol, and on any other during the first 350 sols of the mission, the agreement
587 between measurements and simulations is very good for each term of the SEB except for LW_d
588 (red), which is systematically overestimated by the model. This behavior and its implications are
589 discussed in detail in Section 5.

590

591
592

593 **Figure 4.** Surface energy budget on sol 30 ($L_s \sim 20^\circ$) as a function of LMST obtained from
 594 MEDA (symbols) and simulated with SCM (solid lines). Colors represent the terms of the SEB
 595 in Eq. (1). Except for the downwelling LW flux (red), which is systematically overestimated by
 596 the model, there is a very good agreement between observations and simulations. This behavior
 597 repeats on every other sol. SCM was run on sol 30 using the following values: visible aerosol
 598 opacity, $\tau = 0.47$ (obtained from Mastcam-Z, Fig. 3a), albedo at noon, $\alpha = 0.12$ (obtained from
 599 MEDA), and thermal inertia, $TI = 225 \text{ J m}^{-2}\text{K}^{-1}\text{s}^{-1/2}$, which provides the best SCM fit to measured
 600 ground temperatures).

601

602 **3.2. Albedo**

603 We determine the broadband hemispherical albedo (hereafter referred to as “albedo”) in the 0.3–
 604 $3 \mu\text{m}$ range as $\alpha = SW_u^{0.3-3\mu\text{m}} / SW_d^{0.3-3\mu\text{m}}$. Here, $SW_u^{0.3-3\mu\text{m}}$ is the reflected solar flux in the
 605 0.3–3 μm band for a hemispherical FoV (available in the PDS as ‘CAL’ values), and $SW_d^{0.3-3\mu\text{m}}$
 606 is the downwelling solar flux in the 0.3–3 μm band for a hemispherical FoV, which is obtained
 607 following the same five steps enumerated in the first paragraph of Subsection 3.1.1.1, except for
 608 extending RDS/TOP7 measurements from 0.19–1.2 to 0.3–3 μm (SI; ds02, fourth column).
 609 Based on uncertainties in measured solar fluxes, the relative error in albedo is < 10% in the
 610 vicinity of noon, and < 20% towards sunset and sunrise.

611

612 To obtain α when the RDS/TOP7 was saturated (around noon between sols ~270 and 350), we
 613 used COMIMART to simulate $SW_d^{0.3-3\mu\text{m}}$ with aerosol opacity values from Mastcam-Z. Prior to
 614 sol 270 ($L_s \sim 131^\circ$), relative differences between $SW_d^{0.3-3\mu\text{m}}$ obtained from RDS/TOP7 and
 615 simulated by COMIMART are below 5% at LMSTs around noon, and therefore this is a
 616 reasonable approximation to calculate α in the absence of RDS/TOP7 measurements.

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In order to analyze the illumination and viewing geometry, we use contemporaneous ‘Ancillary’ datafiles available in the PDS as ‘Derived Data’. In addition to the roll and pitch, these files contain values of the *SZA*, the solar azimuth angle (ϕ_s) relative to the M2020 local frame (defined as the angle between the positive X-axis and the orthogonal projection of the Sun onto the XY plane, with $+90^\circ$ pointing West), and the rover’s yaw (ϕ_R) relative to the M2020 local frame (defined as the counterclockwise rotation angle about the +Z-axis of the M2020 local level frame, with $+90^\circ$ pointing East). The dependence of the albedo on the illumination and viewing geometry is shown in Section 4.3.

626

627 3.3. Thermal Inertia

628 For each sol when the rover was parked, we obtained thermal inertia (*TI*) by solving the one-
629 dimensional heat conduction equation for homogeneous terrains, Eq. (3). We used MEDA
630 measurements of the surface energy budget as the upper boundary condition, Eq. (4), and a
631 constant temperature T_d at a depth z_d as the lower boundary condition, Eq. (5).

632

633

$$634 \quad \frac{\partial T(z, t)}{\partial t} = \left(\frac{TI}{\rho c} \right)^2 \frac{\partial^2 T(z, t)}{\partial z^2} \quad (3)$$

635

636

$$637 \quad - \left(\frac{TI}{\rho c} \right) \frac{\partial T(z = 0, t)}{\partial z} = G = SW_d - SW_u + LW_d - LW_u - H_0 - L_f \quad (4)$$

638

639

$$640 \quad T(z = z_d, t) = T_d \quad (5),$$

641

642

643 Here, ρ is the soil density, c the soil specific heat, and z_d is the diurnal penetration depth obtained
644 as $z_d = 3 \times \sqrt{(2/\omega)} \left(\frac{TI}{\rho c} \right)$, where $\omega = 7.0774 \times 10^{-5} \text{ s}^{-1}$ is the angular speed of the planet’s
645 rotation and $L = \sqrt{(2/\omega)} \left(\frac{TI}{\rho c} \right)$ is the diurnal e-folding depth.

646

647 Assuming a fixed value of $\rho c = 1.2 \times 10^6 \text{ J m}^{-3} \text{ K}^{-1}$, *TI* and T_d are the only unknowns in Eqs. (3–
648 5). By minimizing the difference between measured and numerically simulated values of the
649 diurnal amplitude of ground temperature, the solution to Eqs. (3–5) is unique. This is because
650 while higher (lower) T_d values shift the solution $T(z = 0, t)$ towards higher (lower) values, *TI*
651 controls the diurnal amplitude (e.g., Martínez et al., 2014). Thus, there is only one pair of *TI* and
652 T_d values that satisfy our imposed condition simultaneously.

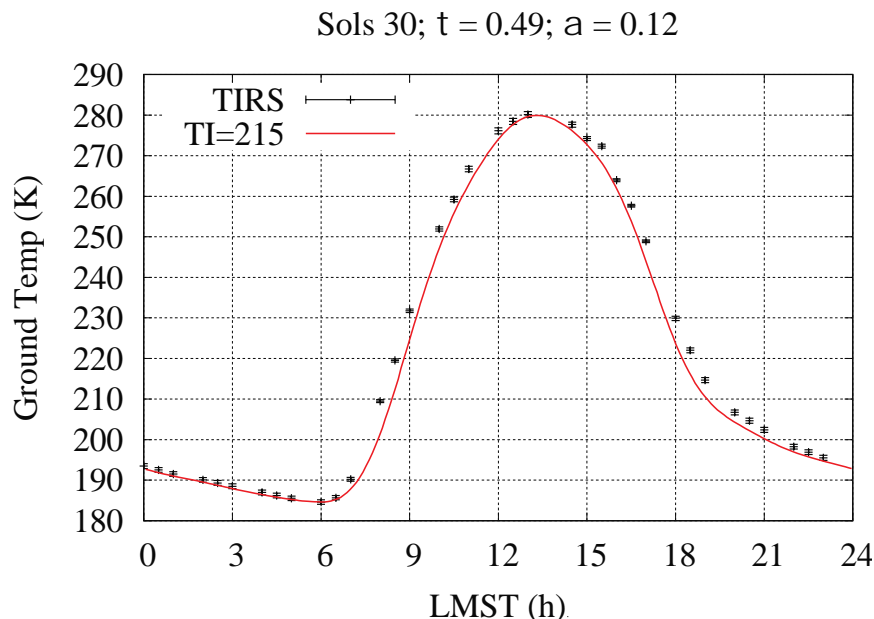
653

654 To evaluate the uncertainty in *TI*, we performed sensitivity studies in Eqs. (3–5) by varying the
655 values of ρc between 0.8×10^6 and $1.6 \times 10^6 \text{ J m}^{-3} \text{ K}^{-1}$ (Zent et al., 2010; Martínez et al., 2014;
656 Grott et al., 2021; Piqueux et al., 2021), z_d between $2 \times L$ and $4 \times L$, and G between its maximum
657 and minimum values based on uncertainties of the various terms on the right-hand side of Eq.

658 (1). We obtained relative variations in TI of $\sim 2\%$ for the considered range of ρc and z_d , and $\sim 8\%$
 659 for G . From these, we obtain an upper limit for the relative error in TI of $\sim 10\%$.

660
 661 To validate our methodology to obtain TI , we show in Fig. 5 the ground temperature as a
 662 function of LMST on sol 30 ($Ls \sim 20^\circ$) measured by TIRS (black) and numerically solved from
 663 Eqs. (3–5) with a best-fitting value of $TI = 215$ SI units (red). The agreement is very good except
 664 for a cool bias in the numerical values (red) during early and late daytime hours. A similar
 665 behavior is found on other sols. This cool bias is explained by the assumption of homogeneous
 666 terrains, which we take in this study for the sake of simplicity and to obtain TI values without the
 667 need for models. The reader is referred to Savijärvi et al. (2022; this issue) for further discussions
 668 of the heterogeneity of the terrain across Perseverance’s traverse and its impact on the
 669 determination of thermal inertia.

670

671
672

673 **Figure 5.** Ground temperature as a function of LMST on sol 30 ($Ls \sim 20^\circ$) measured by TIRS
 674 (black) and solved numerically from Eqs. (3–5) with a best-fitting value of $TI = 215$ SI units. The
 675 cool bias in the numerical values during early and late daytime hours is caused by the assumption
 676 of a homogeneous terrain, which we take in this study for the sake of simplicity. Note that the
 677 best-fitting value of TI obtained by SCM is 225 SI units (Fig. 4). A similar good match in TI
 678 between SCM and MEDA observations (Eqs. (3–5)) is obtained for other sols.

679

680 4. Results

681 We show results of thermal inertia in Section 4.1, which facilitate analyses of the surface energy
 682 budget presented in Section 4.2. Then, we show results of albedo in Section 4.3.

683

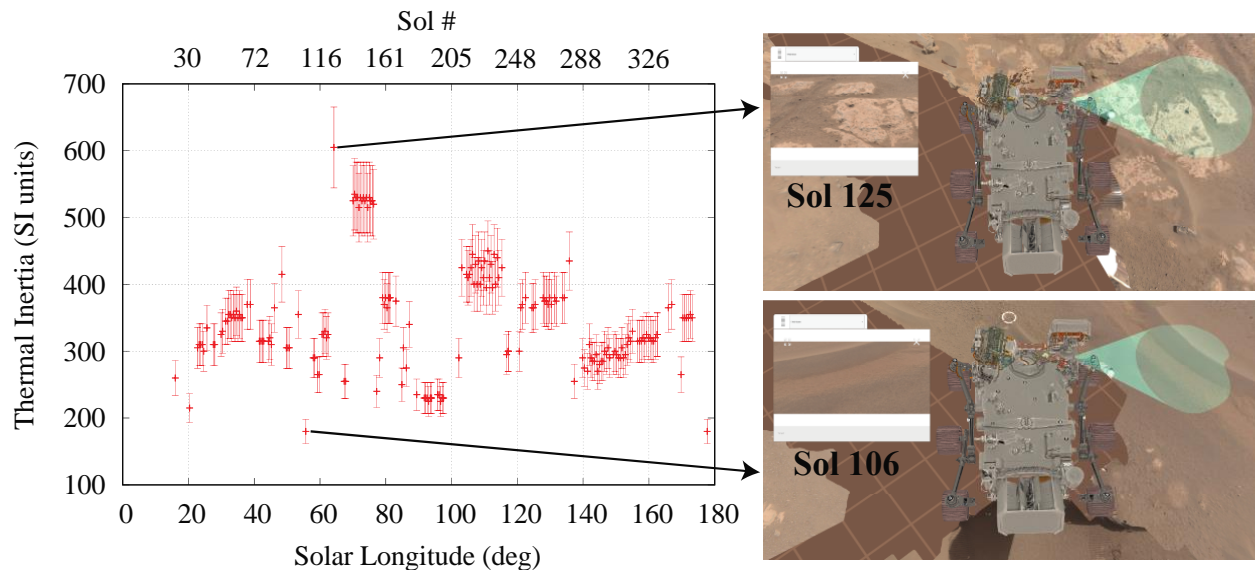
684 4.1. Thermal Inertia

685 Fig. 6 (left) shows TI values for those of the first 350 sols of the M2020 mission where the rover
 686 was parked for at least an entire sol. Depending on the type of terrain, TI values ranged from 180
 687 SI units on sol 106 (Fig. 6, bottom right; sand dune) to 605 SI units on sol 125 (Fig. 6, top right;
 688 bedrock-dominated material). This range of variation is nearly identical to that at the MSL

689 landing site during the first 2500 sols of that mission, with values between 170–610 SI units
 690 (Hamilton et al., 2014; Vasavada et al., 2017; Martínez et al., 2021).

691
 692 *TI* values varied less than ~8% when the rover was parked in the same location for multiple sols
 693 (e.g., sols 138–152, 181–199, 211–237, or 249–276), consistent with the 10% relative error
 694 estimated for *TI*. An exception to this occurred during sols 287–328 ($L_s \sim 140^\circ$ – 161°), coinciding
 695 with the local dust storm on sols 312–318 ($L_s \sim 152^\circ$ – 156°). During this period, *TI* increased from
 696 an averaged value of 290 SI units on sols 287–312 to 315 SI units on sols 313–328 (Fig. 6, left).
 697 Although this difference (25 SI units) is at the limit of the estimated uncertainty, *TI* values were
 698 repeatedly lower before the dust storm and repeatedly higher during and after. This suggests that
 699 the dust removal and sand transport which occurred on the FoV of TIRS during the dust storm
 700 (Vicente-Retortillo et al., 2022; this issue) might explain this behavior, as a terrain with less dust
 701 would present higher *TI* values. In future work, we plan to evaluate the thickness of dust layer
 702 consistent with the decrease in *TI*, and whether that thickness is realistic given the dust budget at
 703 the surface of Jezero.

704



705
 706

707 **Figure 6. (Left)** Thermal inertia values for the first 350 sols of the M2020 mission when the
 708 rover was parked for an entire sol. **(Right)** FoV of TIRS downward-looking channels (green
 709 shaded, ellipsoidal area of ~ 3 – 4 m 2) on sols 125 (top) and 106 (bottom), corresponding to the
 710 terrains with the lowest (sand dune) and highest (bedrock-dominated material) *TI* values.

711

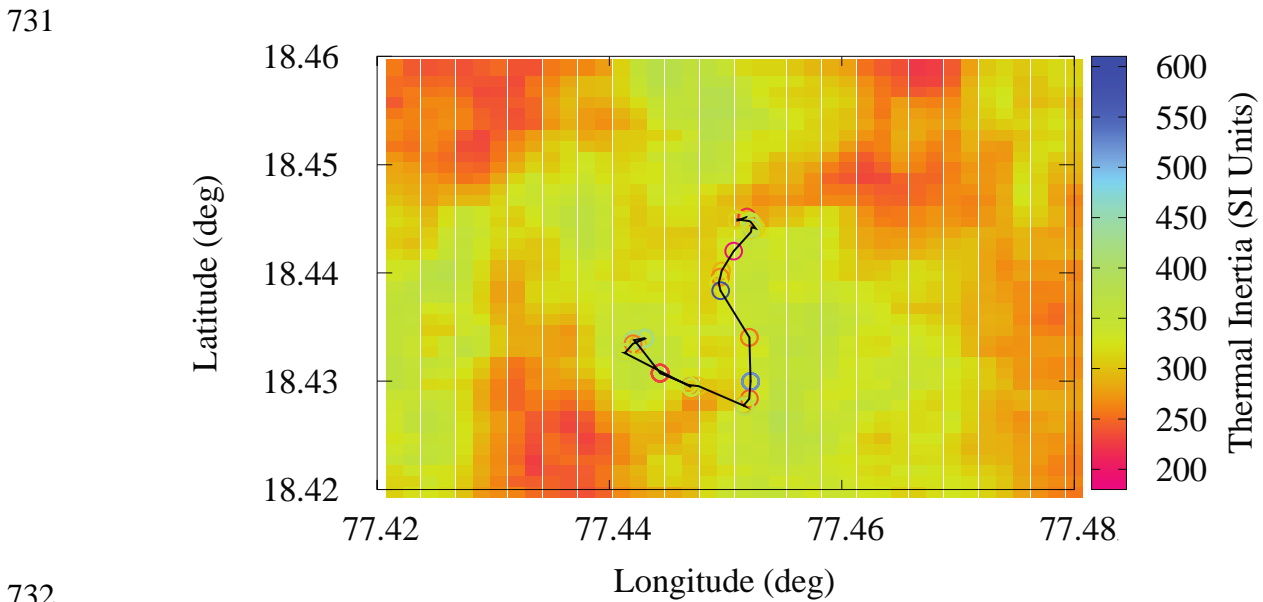
712 As expected, terrains with higher (lower) values of *TI* underwent smaller (larger) diurnal
 713 amplitudes of ground temperature, ΔT_g (Fig. 3c). For instance, the relatively low *TI* (230 SI units)
 714 on sols 181–199 (L_s in 90° – 97°) resulted in relatively large $\Delta T_g \sim 87$ K, while the relatively high
 715 *TI* (525 SI units) on sols 138–152 (L_s in 70° – 76°) resulted in relatively low $\Delta T_g \sim 56$ K.

716

717 Fig. 7 shows a thermal inertia map with values derived from MEDA (circles) and retrieved from
 718 the Thermal Emission Imaging System (THEMIS) on board the Mars Odyssey spacecraft
 719 (squares). Given THEMIS' spatial resolution of 100 m per pixel (Fergason et al., 2006), we
 720 obtained THEMIS *TI* values as the average over $0.001^\circ \times 0.001^\circ$ lon/lat boxes of three collocated

721 stamps ('I02413002', 'I36033008', and 'I45156005') queried with the JMARS software and
 722 processed with the MARSTHERM model to derive *TI* values as a function of longitude and
 723 latitude (Putzig et al., 2013; Putzig and Mellon, 2007; Mandon et al., 2022).

724
 725 While THEMIS retrievals ranged between 295 and 350 SI units across Perseverance's traverse,
 726 MEDA-derived values ranged between 180 and 605 SI units. These departures are caused by the
 727 different spatial resolution between both datasets ($\sim 3\text{--}4 \text{ m}^2$ versus 10^4 m^2). Nonetheless, there is
 728 an overall good agreement between both datasets when *TI* averages over Perseverance's traverse
 729 are considered, with values of 350 SI units derived from MEDA, and 330 SI units derived from
 730 THEMIS.



731
 732
 733
 734 **Figure 7.** Color-coded thermal inertia map showing values retrieved from THEMIS (squares)
 735 and obtained from MEDA (circles). The black line represents the rover's traverse for the first 350 sols.
 736 While MEDA-derived *TI* values ranged between 180 and 605 SI units across Perseverance's
 737 traverse (black line), THEMIS retrievals range between 295 and 350 SI units. These departures
 738 are caused by the different spatial resolution of both datasets.

739
 740 For *TI* values below ~ 350 SI units, the effective particle size of the surface can be estimated
 741 using an experimental relationship between the thermal inertia and the diameter (*d*) of
 742 homogeneous spheres (Presley and Christensen, 1997):
 743

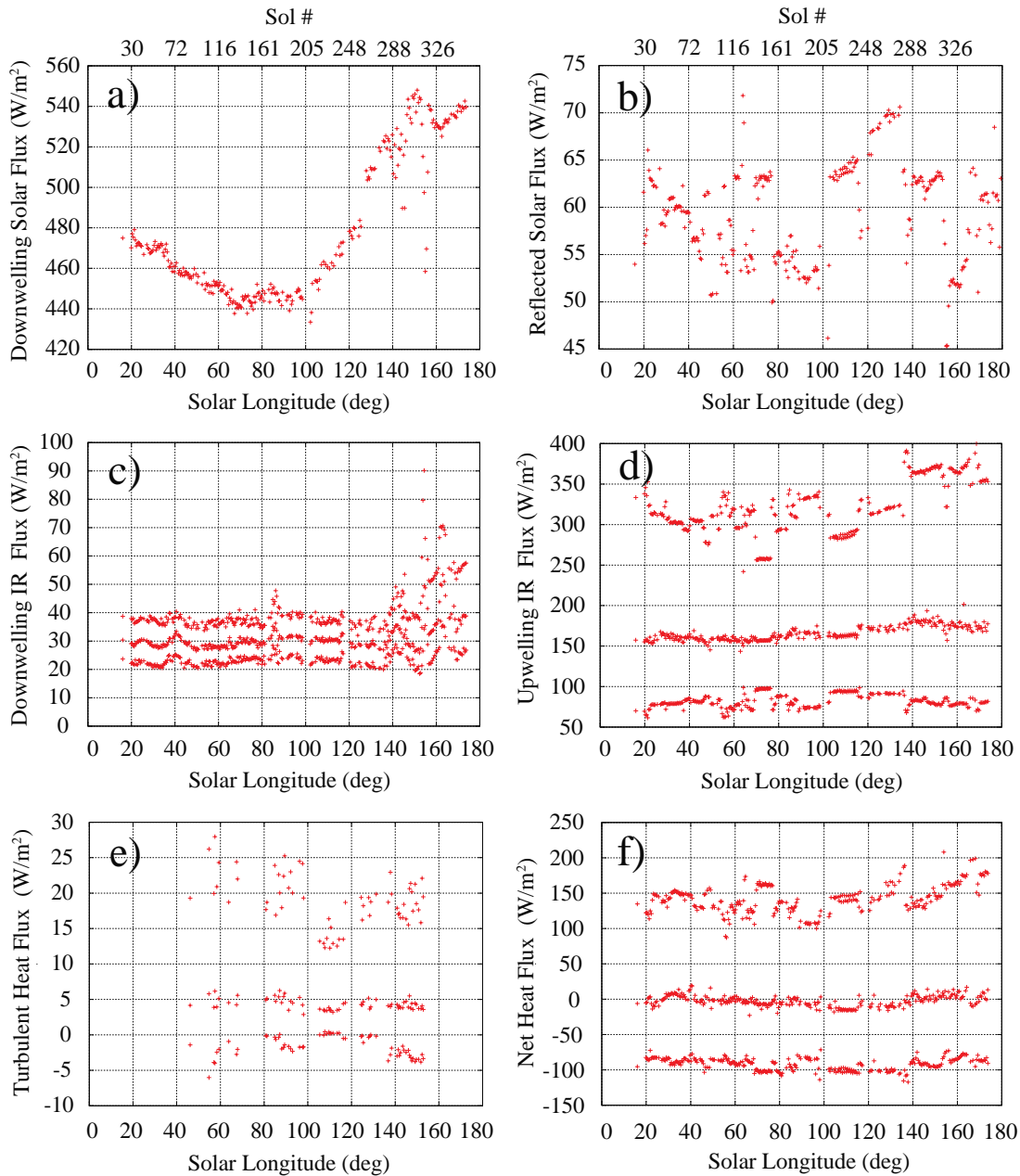
$$744 d(\mu\text{m}) = \left(\frac{TI^2}{\rho c \times C P^{0.6}} \right)^{1/-0.11 \log(P/K)} \quad (6).$$

745
 746 Here, $C = 0.0015$ and $K = 8.1 \times 10^4$ torr are empirically-derived constants, $\rho c = 1.2 \times 10^6 \text{ J m}^{-3} \text{ K}^{-1}$,
 747 and P is the atmospheric pressure in torr. Using Eq. (6), *TI* values from Fig. 6 (left), and P
 748 values from Fig. 3b (daily mean), we obtained particle sizes ranging from $\sim 57 \mu\text{m}$ to almost 1
 749 mm (Fig. S5). As future study, we plan to compare these values with particle sizes directly
 750 inferred from M2020 imagery, as well as to classify the geological type of terrain as a function of
 751 *TI*, albedo and grain size.

752 **4.2. Surface Energy Budget**

753 Figs. 8 and 9 show the seasonal and diurnal evolution of each term of the SEB, respectively. We
 754 discuss each term below.

755



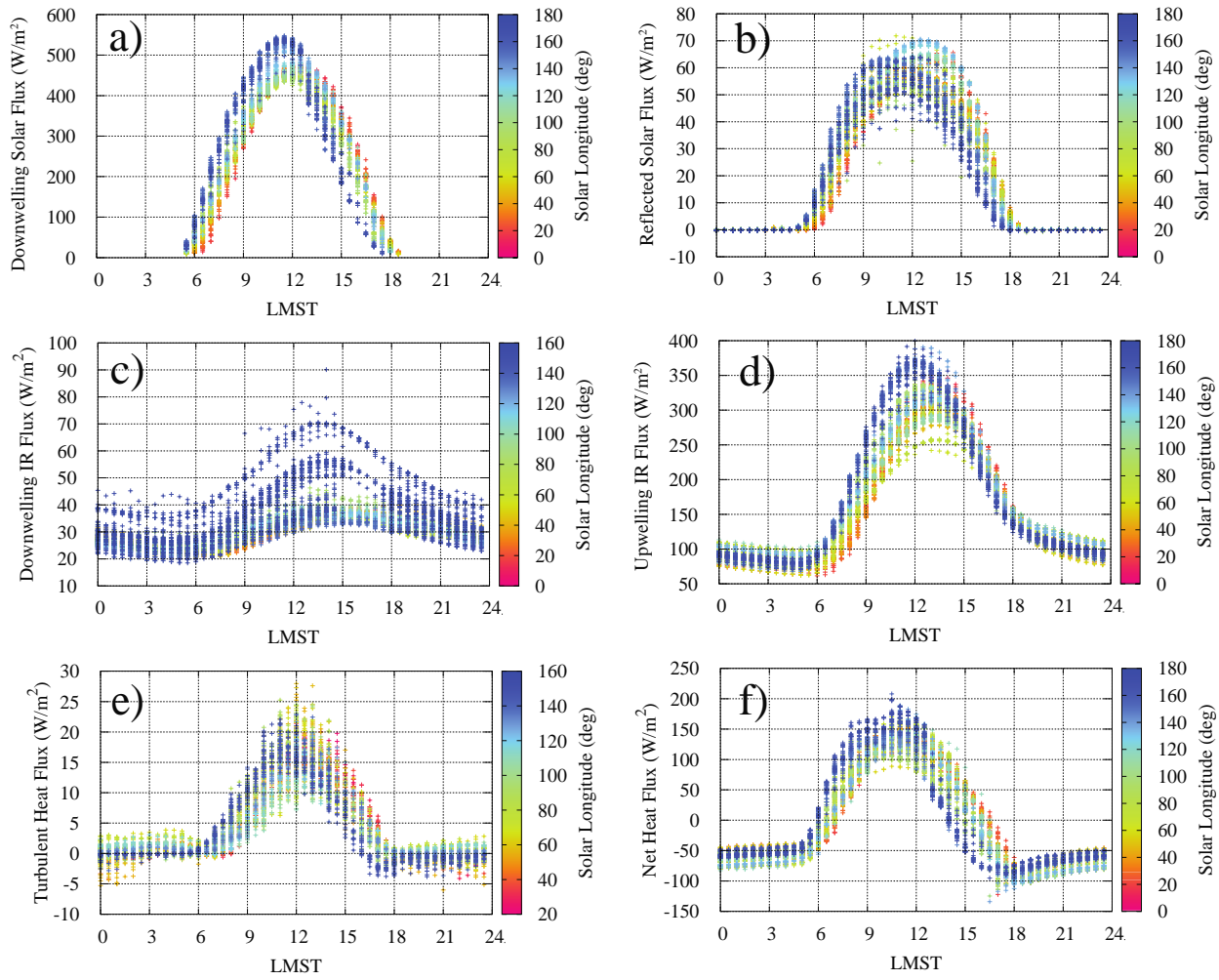
756

757

758 **Figure 8.** Surface energy budget at Jezero crater as a function of Ls during the first 350 sols of
 759 the Mars 2020 mission. **(a)** Daily maximum downwelling solar flux (SW_d ; 0.19–5 μm). **(b)** Daily
 760 maximum reflected solar flux (SW_u ; 0.19–5 μm). **(c)** Daily maximum, mean, and minimum
 761 downwelling longwave flux (LW_d ; 5–80 μm). **(d)** Daily maximum, mean, and minimum
 762 upwelling longwave flux emitted by the surface (LW_u ; 5–80 μm). **(e)** Daily maximum, mean, and minimum turbulent heat flux (H_0). **(f)** Daily maximum, mean, and minimum net heat flux into
 763 the ground (G).

764

765



766

767

768 **Figure 9.** Diurnal evolution of the surface energy budget, Eq. (1), at Jezero crater for the first
 769 350 sols of the Mars 2020 mission. Color-bar is used for Ls. Letters in each subpanel refer to the
 770 same term as in Fig. 8.

771

772

4.2.1. Shortwave Flux

773 The seasonal evolution of the daily maximum SW_d is shown in Fig. 8a. During the aphelion
 774 season, when the aerosol opacity is low and relatively stable (Fig. 3a), the seasonal evolution of
 775 SW_d is governed by the solar insolation at the top of the atmosphere (TOA; Fig. S6). In
 776 particular, SW_d showed a relative minimum at Ls $\sim 65^\circ$ (same as in the TOA) and an absolute
 777 maximum at Ls $\sim 150^\circ$, when the aerosol opacity was relatively low (Fig. 3a). SW_d decreased
 778 significantly during the regional dust storm occurred on sols 312–318 (Ls 152° – 156°), returning
 779 to pre-storm values immediately after as the aerosol opacity decreased (Lemmon et al., 2022).
 780 For comparison of SW_d with other landing sites, the reader is referred to Martínez et al. (2017).
 781

782

783 The diurnal variation of SW_d is shown in Fig. 9a. Daily maximum SW_d values typically occurred
 784 between 12:00 and 12:30 LMST for Ls in 20° – 80° (first 160 sols; red-green colors), and between
 11:00 and 12:00 LMST for Ls in 80° – 180° (sols 160–350; green-blue colors). In addition to

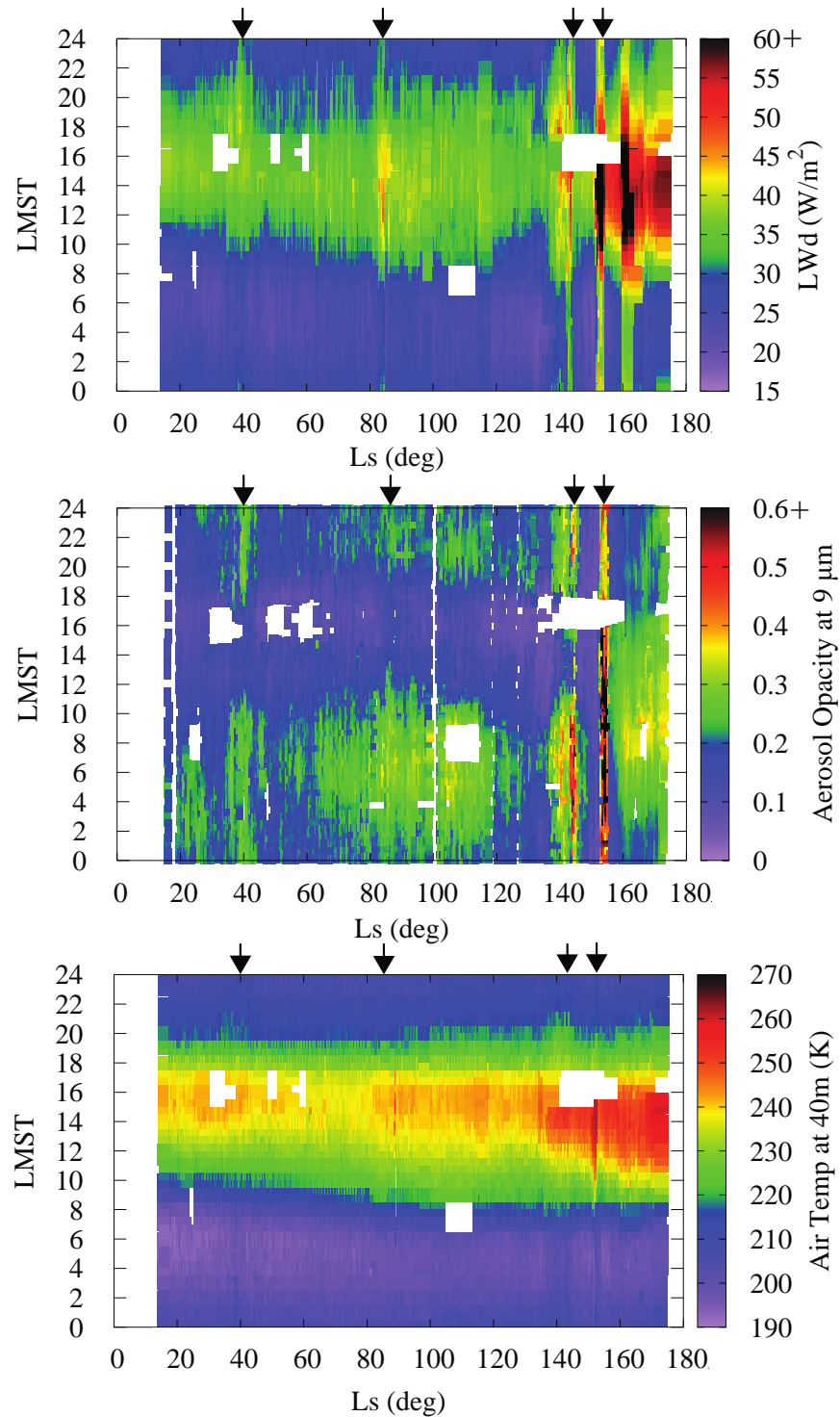
785 changes in the rover tilt and yaw, this behavior is mainly caused by differences between LMST
786 and local true solar time (LTST), which range from around +30 minutes at the beginning of the
787 mission to -40 minutes at Ls 180° (with LMST \approx LTST at Ls = 57° on sol 110).

788
789 The seasonal and diurnal evolution of SW_u are shown in Figs. 8b and 9b, respectively. SW_u did
790 not follow any particular trend in Ls, as it depends on the albedo of the terrain which changes
791 along Perseverance's traverse. As for the diurnal variation, daily maximum SW_u values occurred
792 between 10:00 and 14:00 LMST depending on the albedo and illumination and viewing
793 geometry (more details in Section 4.3).
794

795 **4.2.2. Longwave Flux**
796 The daily maximum, mean and minimum LW_d are shown in Fig. 8c, with four relative maxima at
797 Ls \sim 40° (sol 73), Ls \sim 86° (sol 174), Ls \sim 145° (sol 298), and Ls \sim 154° (sol 315; regional dust
798 storm). To facilitate correlations with the opacity and thermal environment, Fig. 10 shows color-
799 coded values of LW_d (top), aerosol opacities at 9 μm retrieved from TIRS IR1 and IR2
800 measurements with an uncertainty < 0.02 (middle; Smith et al., 2022), and air temperature at
801 about 40 m (bottom) as a function of Ls and LMST. The black arrows mark the Ls for each of
802 the four relative maxima in LW_d in Fig. 8c.
803

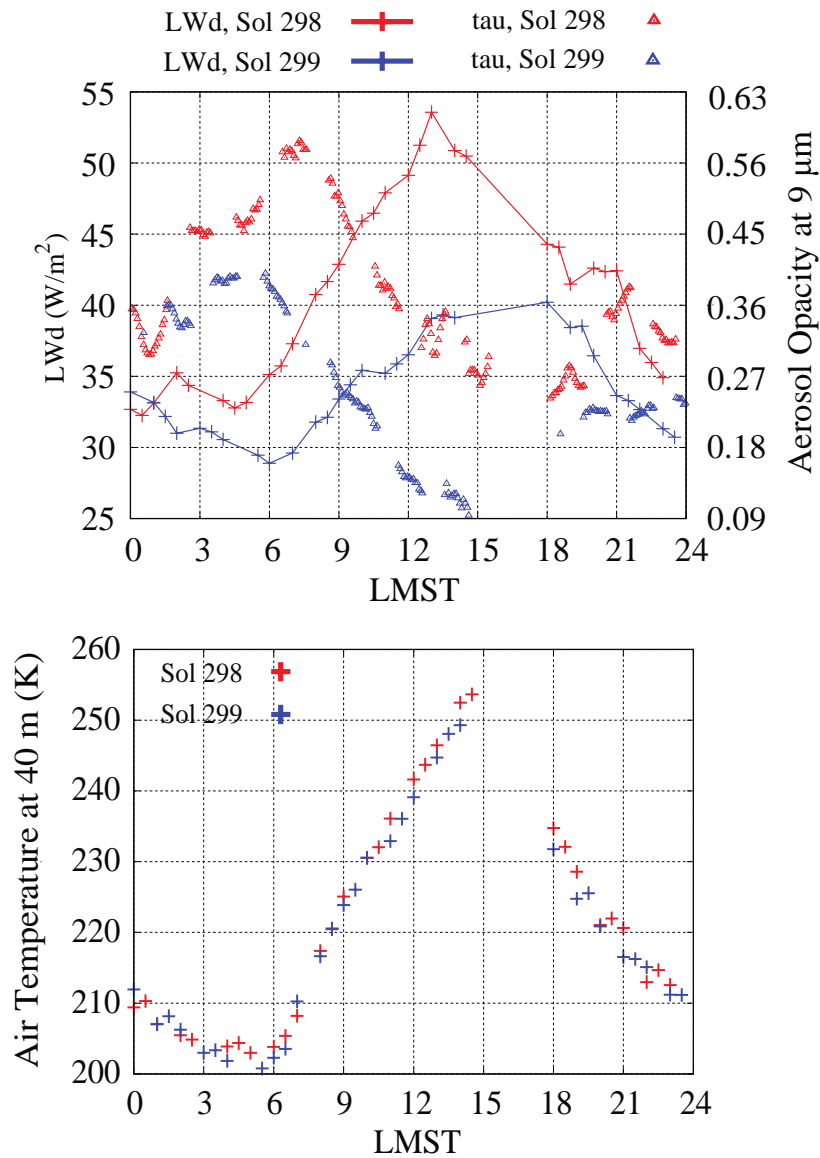
804 It follows from Fig. 10 (middle) that each of these maxima were caused by periods of enhanced
805 opacity. Interestingly, while opacity values retrieved from Mastcam-Z peaked at Ls \sim 145° and
806 \sim 154°, they did not show particularly high values at Ls \sim 40° and \sim 86° (Fig. 3a). This is because
807 Mastcam-Z operates during daytime, with most retrievals performed between 09:00 and 18:00
808 (Fig. S2a) when the aerosol opacity is relatively low (Fig. 10 (middle)). Thus, the peaks in LW_d
809 at Ls \sim 40° and \sim 86° occurred because opacity values stayed relatively high throughout those
810 sols, with LMST periods of low opacity (purple and blue colors) narrower than in other
811 surrounding Ls periods.
812

813 The diurnal variation of LW_d , which is the most complex among the SEB terms, is shown in Figs.
814 9c and 10 (top). Typically, the daily maximum LW_d occurred between 13:00 and 16:00, and the
815 daily minimum between 04:00 and 06:00, roughly following the air temperature at \sim 40 m
816 measured by TIRS/IR2 (Fig. 10, bottom). However, the diurnal variation of LW_d is more
817 complex than that of T_a at 40 m, as it is also affected by aerosol opacity. As an example, Fig. 11
818 (top) shows the diurnal variation of LW_d and τ referenced at 9 μm for sols 288 and 289 (Ls \sim
819 140°). Not only does LW_d present significantly different values on both sols, but the LMSTs at
820 which the daily maximum and minimum LW_d are achieved are also different. These departures
821 are caused by the diurnal evolution of τ on both sols, with larger values and different LMST
822 peaks on sol 298. However, the evolution of the air temperature at 40 m on both sols was nearly
823 identical (Fig. 11, bottom). This is because while LW_d and τ values are sensitive to the aerosol
824 content and thermal profile in the entire atmospheric column, T_a values are determined by the
825 thermal profile near the surface and are nearly insensitive to the aerosol content (Smith et al.,
826 2022).
827

828
829

830 **Figure 10.** Color-coded downwelling LW flux (**top**), aerosol opacity at 9 μm (**middle**), and air
 831 temperature at ~ 40 m (**bottom**) as a function of Ls and LMST. The temporal gaps correspond to
 832 TIRS measurements taken either during in-flight calibrations or with the Sun within the FoV of
 833 IR1 and IR2. The black arrows mark the Ls at which the daily maximum, mean and minimum
 834 LW_d showed relative maxima (Fig. 8c).

835



836

837

838 **Figure 11.** Diurnal evolution of the downwelling LW flux and aerosol opacity at $9 \mu\text{m}$ (**top**), and
 839 the air temperature at $\sim 40 \text{ m}$ (**bottom**) on sols 288 (red) and 289 (blue). LW_d values are
 840 connected with a colored line for the sake of clarity. While LW_d fluxes and τ differ on both sols
 841 both quantitatively and qualitatively, the air temperature measured by TIRS/IR2 is similar. This
 842 is because TIRS/IR2 measurements are mainly determined by the thermal profile in the first few
 843 hundred of meters (with the largest contribution from air layers at $\sim 40 \text{ m}$), whereas LW_d and τ
 844 are sensitive to the aerosol content and thermal profiles in the entire atmospheric column.
 845

846 LW_d was indirectly estimated at Gale crater using *in-situ* measurements from the MSL/REMS
 847 instrument (Martínez et al., 2021). Between Ls 20° and 150° , daily mean values of LW_d ranged
 848 between 20 and 40 W/m^2 at Gale, in good agreement with values $\sim 30 \text{ W/m}^2$ observed at Jezero
 849 (Fig. 8c). Between Ls 150° and 180° , the daily mean LW_d increased monotonically from 40 to 60
 850 W/m^2 at Gale, while at Jezero it also showed an upward trend from 30 to 40 W/m^2 following

851 periods of enhanced opacity. As for the diurnal evolution, LW_d peaked between 15:00 and 16:00
 852 LMST in the Ls 0–180° period at Gale, in good agreement with Jezero (Fig. 9c). A secondary
 853 LW_d peak was estimated at Gale between 06:00 and 09:00, which was likely attributed to
 854 inaccuracies in the estimation of LW_d (Fig. 9 in Martínez et al., 2021). This secondary peak has
 855 not systematically appeared at Jezero, although the diurnal evolution of LW_d and τ are complex,
 856 with strong sol-to-sol variability (Fig. 11).

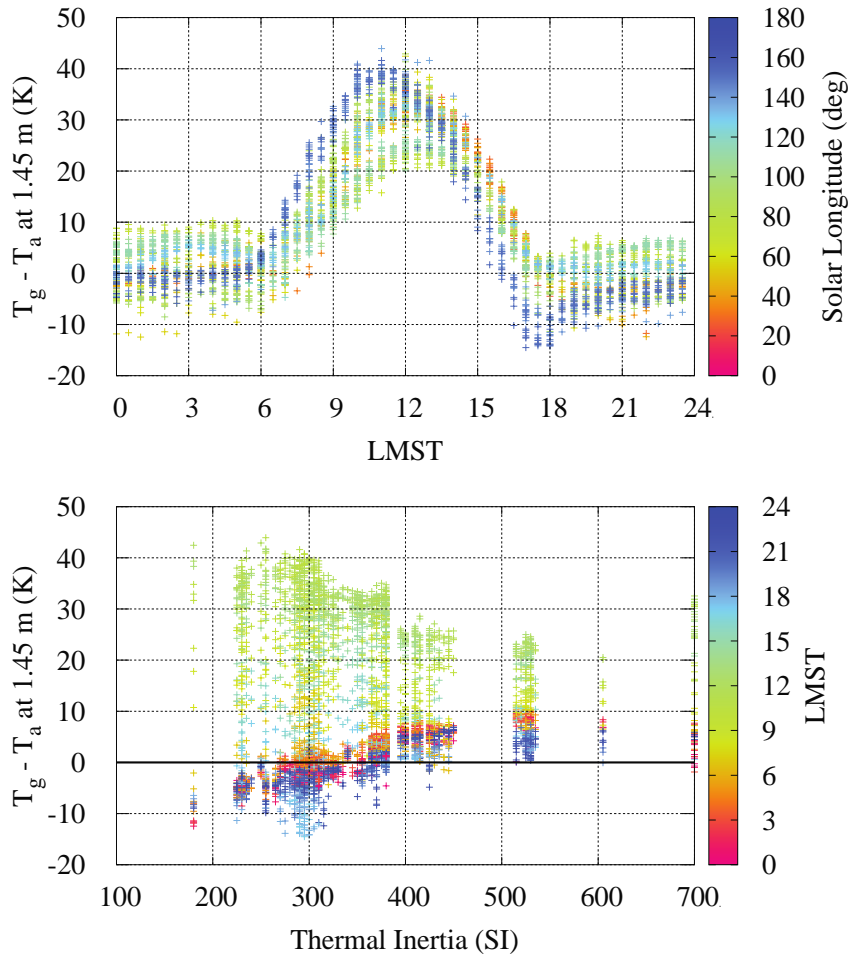
857
 858 The daily maximum, mean and minimum LW_u is shown in Fig. 8d. This quantity is a measure of
 859 the ground temperature (Fig. 3c; Section 3.1.2.2.), and therefore strongly depends on the
 860 geophysical properties of the terrain, as well as on the solar flux reaching the surface. In
 861 particular, sol-to-sol variations are primarily caused by changes in the thermal inertia of the
 862 terrain (Figs. 8d and Fig. 6, left), while the seasonal evolution of the daily mean LW_u mostly
 863 follows that of SW_d (Figs. 8d and 8a), with a weak relative minimum at Ls ~65° and a weak
 864 relative maximum at Ls ~150°. Fig. 9d shows the diurnal evolution of LW_u , with most of the
 865 daily maximum values occurring between 13:00 and 13:30 LMST for Ls in 20°–80° (first 160
 866 sols; red-green colors), and between 12:00 and 13:00 LMST for Ls in 80°–180° (sols 160–350;
 867 green-blue colors). Based on differences between LMST and LTST ranging from +30 minutes at
 868 the beginning of the mission to -40 minutes at Ls 180°, most daily maximum values of LW_u and
 869 T_g occurred around 13:00 LTST.
 870

871 4.2.3. Turbulent Heat Flux

872 Fig. 8e shows the daily maximum, mean and minimum H_0 on sols with complete diurnal WS
 873 coverage (Fig. S1). Due to the thin Martian air ($\rho_a \sim 10^{-2}$ kg/m³; Fig. 3f), H_0 shows the lowest
 874 maximum values among the SEB terms (excluding L_f). The strong sol-to-sol variability in the
 875 daily maximum and minimum H_0 is primarily caused by changes in the thermal gradient in the
 876 first 1.45 m (Eq. 2), which in turn is driven by changes in the thermal inertia of the terrain, and,
 877 to a lesser extent, in the aerosol opacity content. For instance, daily maximum H_0 values are
 878 lowest between Ls ~100° and 120° (sols 211–237), when the rover was parked on a terrain with
 879 relatively high thermal inertia (Fig. 6, left), and therefore relatively low thermal gradients in the
 880 first 1.45 m. Except for this long Ls period of relatively high TI , there seems to be a decreasing
 881 trend in H_0 from Ls to 60° to 145° (Fig. 8e), which was likely caused by the contemporaneous
 882 decrease in atmospheric density, as wind speeds did not show a marked seasonal variation (Fig.
 883 3f; Eq. (2)). A similar Ls-dependence was found at the landing site of the MSL mission, where
 884 H_0 presented highest seasonal values when the air density was highest (Martínez et al., 2021). It
 885 is unclear if a similar decreasing trend with Ls is also found in the vortex and dust devil activity
 886 observed by MEDA (Hueso et al., 2022).
 887

888 The diurnal variation of H_0 is shown in Fig. 9e, with positive values when $T_g > T_a$ and negative
 889 values when $T_g < T_a$ (Eq. (2)). Positive values correspond to convective conditions (H_0 directed
 890 from the surface to the atmosphere to cool down the surface), while negative values correspond
 891 to thermal inversions (H_0 directed from the atmosphere towards the surface to warm it up).
 892 Typically, the daily maximum H_0 occurred between 11:00 and 13:00 LMST, and the daily
 893 minimum occurred throughout 18:00 and 06:00, following in both cases the diurnal trend of T_g -
 894 T_a (Fig. 12, top). On some sols, T_g did not fall below T_a overnight and thus H_0 stayed positive
 895 throughout the sol (Fig. 12, top and Fig. 9e). This lack of local thermal inversion mostly occurred
 896 on terrains with $TI > 390$ SI units (Fig. 12, bottom), which corresponded to localized terrains

897 with TI values higher than the mean values across Perseverance's traverse obtained from MEDA
 898 (350 SI units) or THEMIS (330 SI units) (Section 4.1).
 899



900
 901
Figure 12. (Top) Diurnal evolution of the thermal gradient in the first 1.45 m as a function of
 902 LMST, with color code for Ls. This evolution governs the diurnal variation of the turbulent heat
 903 flux shown in Fig. 9e. **(Bottom)** Thermal gradient in the first 1.45 m as a function of thermal
 904 inertia, with color code for LMST. For $TI > 390$ SI units, the ground temperature generally
 905 stayed warmer than the air at 1.45 m throughout the night (horizontal black line), indicating a
 906 lack of local thermal inversion.
 907

908
 909 **4.2.4. Net Heat Flux into the Ground**
 910 The daily maximum, mean and minimum net heat flux into the ground is shown in Fig. 8f. The
 911 coverage for this term is better than for H_0 because on sols without complete diurnal WS
 912 coverage, we obtained G from Eq. (1) by calculating H_0 values as the seasonal hourly average
 913 over the Ls 46° – 152° (sols 85 and 313) period. This is a reasonable approximation given the lack
 914 of marked seasonal trend and low values of H_0 during this period.
 915

916 In the absence of abrupt changes in aerosol opacity (and thus in SW_d and LW_d), the strong sol-to-
 917 sol variability in the daily maximum and minimum G (Fig. 8f) was primarily caused by changes

918 in thermal inertia and thus in LW_u via T_g (Figs. 3c, 6 left, and 8d). In particular, larger diurnal
 919 amplitudes in G typically resulted in higher TI values (Fig. S7).

920
 921 Fig. 9f shows the diurnal variation of G . Positive values indicate heat conduction from the
 922 surface to the subsurface, while negative values indicate the reverse. For Ls in 20° – 80° (red-
 923 green colors), positive values typically occurred between $\sim 07:00$ and $\sim 15:00$ LMST, with daily
 924 maximum values at $\sim 11:00$ LMST. For Ls in 80° – 180° (green-blue colors), positive values
 925 occurred between $\sim 06:00$ and $14:00$ LMST, with daily maximum values at $\sim 10:30$ LMST. On
 926 the other hand, negative values typically peaked between $18:00$ and $19:00$ LMST for Ls in 20° –
 927 80° , and between $17:00$ and $18:00$ LMST for Ls in 80° – 180° . This shift in Ls was mostly caused
 928 by differences between LMST and LTST. By comparing the diurnal variations of G (Fig. 9f) and
 929 T_g (Fig. S2c), the daily maximum G typically occurred around 2 and 2.5 hours prior to the peak
 930 in T_g .

931
 932 **4.3. Albedo**
 933 Fig. 13 (top) shows the whole set of MEDA-derived broadband (0.3 – $3 \mu\text{m}$) albedo values as a
 934 function of LMST during the Ls period in which the RDS/TOP7 was not saturated (first 270
 935 sols). Only values with $SZA < 60^\circ$ are shown to avoid large uncertainties close to sunrise and
 936 sunset. The two color-coded lines represent the albedo variation on sols 125 ($Ls \sim 64^\circ$) and 209
 937 ($Ls \sim 102^\circ$), corresponding to the highest and lowest near-noon values during the first 270 sols.
 938 Fig. S8 shows TIRS' FoV on these two sols.

939
 940 The albedo presented a marked non-Lambertian behavior on every sol, with lowest values
 941 occurring near noon and highest toward sunrise and sunset. This is a common observation in
 942 Earth deserts (e.g. Zhang et al., 2014) and has been observed from *in-situ* observations by the
 943 Viking and Mars Pathfinder landers (Guinness et al., 1997; Johnson et al., 1999) the Mars
 944 Exploration Rovers (Johnson et al., 2006a,b, 2021), and MSL (Johnson et al., 2022). To analyze
 945 the albedo as a function of the illumination and viewing geometry, we calculated values of the
 946 phase angle, β , defined as the angle between the incidence and emission vectors (Fig. S9;
 947 Shepard, 2017):

$$\cos \beta = \cos(SZA) \cos(e) + \sin(SZA) \sin(e) \cos(\Delta\phi). \quad (7)$$

948
 949
 950 In Eq. (7), SZA is the solar zenith angle, e is the emission angle between the surface normal and a
 951 vector to the observer ($= 55^\circ$ given the -35° pointing angle of TIRS/IR3; Table 1), and $\Delta\phi = |\phi_s -$
 952 $\phi_{TIRS}| + 180^\circ$ is the difference between the solar azimuth angle, ϕ_s , and the TIRS' azimuth angle,
 953 ϕ_{TIRS} . This last angle is calculated from the rover's yaw, ϕ_R , as $\phi_{TIRS} = -\phi_R - 75^\circ$ by accounting for
 954 the opposite local frames used in the definition of ϕ_s and ϕ_R in the PDS, and the 75° of separation
 955 clockwise between the rover forward direction and TIRS (Section 3.2 and Fig. 2). Low β values
 956 represent geometries when the Sun is directly behind TIRS' FoV, which occur when TIRS is
 957 pointing towards East or West and $SZA \sim 55^\circ$. To illustrate this geometry, Fig. S10 shows the
 958 diurnal evolution of the various angles involved in Eq. (7) on sol 237, when the TIRS' FoV
 959 pointed approximately towards the East ($\phi_{TIRS} = -102^\circ$).

960
 961
 962 Fig. 13 (middle) shows the albedo as a function of the phase angle, with SZA represented using
 963 the color code. The highest albedo values correspond to low phase angles because of the overall

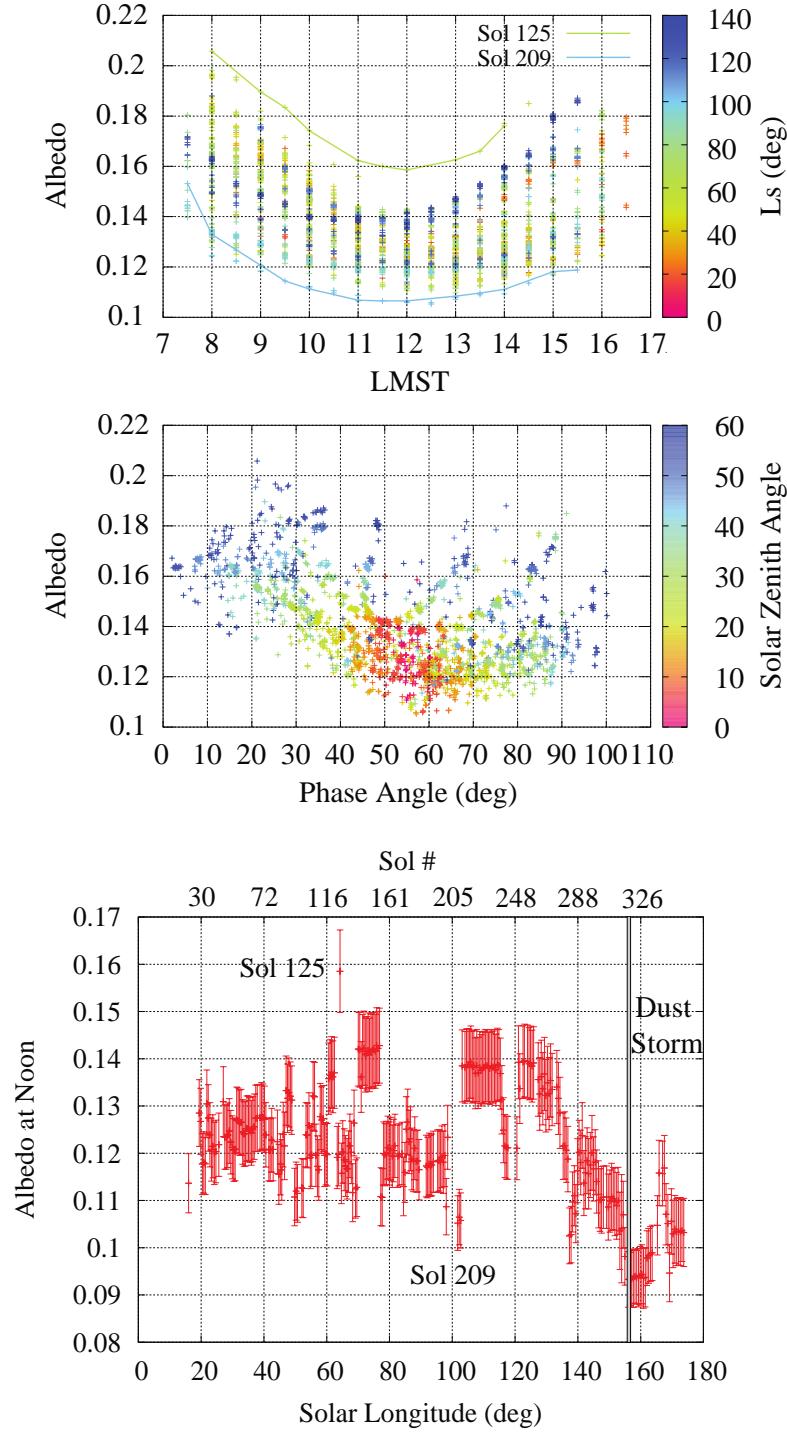
964 backscattering nature of the Martian surface and the onset at smaller phase angles of the
965 opposition effect. This occurs on surfaces when the Sun is directly behind the observer, and thus
966 the shadows cast by their roughness elements (e.g., pores, pits) are minimized. The wider
967 distribution of data points at the lowest phase angles likely represents variable inclusion of the
968 rover mast's shadow in the TIRS' FoV. The upturn in the phase curves at $\beta > 70^\circ$ demonstrates
969 the forward scattering nature of some surfaces at high phase angles. Future work will analyze
970 individual phase angle curves as a function of the number and size of the scatterers in the TIRS'
971 FoV (as determined by Mastcam-Z and/or Navcam images).

972
973 Fig. 13 (bottom) shows the Ls evolution of the daily minimum α for the first 350 sols of the
974 mission, which ranged from 0.159 on sol 125 ($Ls \sim 64^\circ$) to 0.093 on sol 318 ($Ls \sim 156^\circ$). The
975 daily minimum albedo varied less than 5% on sols when the rover was parked, consistent with an
976 estimated relative error $< 10\%$ (e.g., sols 138–152 and $Ls 70^\circ$ – 76° ; sols 181–199 and $Ls 90^\circ$ –
977 98° ; or sols 211–237 and $Ls 103^\circ$ – 115°). As for thermal inertia, an exception to this occurred
978 during the 140° – 161° Ls period (sols 287–328), which included the local dust storm on sols 312–
979 318 ($Ls 152^\circ$ – 156°). From the beginning of this period to the onset of the storm, near-noon
980 albedo values decreased from around 0.120 ± 0.007 to 0.110 ± 0.007 . Then, during the storm, the
981 albedo decreased to the lowest recorded values (0.093 ± 0.006), and it remained approximately
982 constant until sol 328 ($Ls \sim 161^\circ$), when the rover drove. The reader is referred to Vicente-
983 Retortillo et al. (2022; this issue) for a detailed study of the decrease in albedo during the
984 regional dust storm, which was found to be caused by dust removal and sand transport, and to
985 Lemmon et al. (2022; this issue) for a detailed study of the environmental conditions during this
986 storm.

987
988 Comparisons among albedo values retrieved *in-situ* at different landing sites are problematic not
989 only due to differences in the terrain, but also in the technique used to obtain the albedo, the
990 available LTSTs at which observations were acquired, and the general assumption of the
991 Lambertian approximation in previous studies. Rice et al. (2018) derived a range of Pancam-
992 derived Lambertian albedos (0.4–1.0 μm) of 0.11–0.22 at Meridiani Planum (Opportunity, MER-
993 B), and of 0.14–0.24 at Gusev crater (Spirit, MER-A), with most of these observations acquired
994 within one hour from local noon. Using numerical modeling and ground temperature
995 measurements, Vasavada et al. (2017) and Martínez et al. (2021) estimated Lambertian albedo
996 values in the 0.06–0.28 range during the first 2500 sols of the MSL mission. Using a similar
997 technique, Piqueux et al. (2021) estimated a Lambertian albedo of 0.16 at the InSight landing
998 site.

999
1000 Bolometric albedos in the 0.25–2.9 μm range have been retrieved from orbit by the Thermal
1001 Emission Spectrometer (TES) at around 14:00 LTST with a spatial resolution of $\sim 300 \text{ km}^2$ and
1002 an uncertainty of 0.001. Fig. 14 shows a map of MEDA-derived albedo values at $\sim 14:00$ LMST
1003 (colored circles), with a greenish background color corresponding to a collocated TES-retrieved
1004 value of 0.147. While MEDA-derived values varied between ~ 0.10 and 0.18 depending on the
1005 location, the averaged value across Perseverance's traverse is 0.14, in very good agreement with
1006 TES. Comparisons with bolometric albedos in the 0.25–2.9 μm range retrieved from OMEGA
1007 with a spatial resolution between 1 and 2 km (Vincendon et al., 2015) are the subject of ongoing
1008 investigations.

1009

1010
1011

1012 **Figure 13. (Top)** Diurnal variation of broadband ($0.3\text{--}3\ \mu\text{m}$) albedo for the first 270 sols of the
 1013 mission, corresponding to color-coded L_s values between 6° and 140° . The two color-coded lines
 1014 represent the albedo on sols 125 ($L_s \sim 64^\circ$) and 209 ($L_s \sim 102^\circ$), when the highest and lowest
 1015 near-noon values were observed. **(Middle)** Albedo as a function of phase angle and color-coded
 1016 SZA. The brightest region corresponds to low phase angles. **(Bottom)** Daily minimum (near-
 1017 noon) α as a function of L_s for the first 350 sols of the mission.

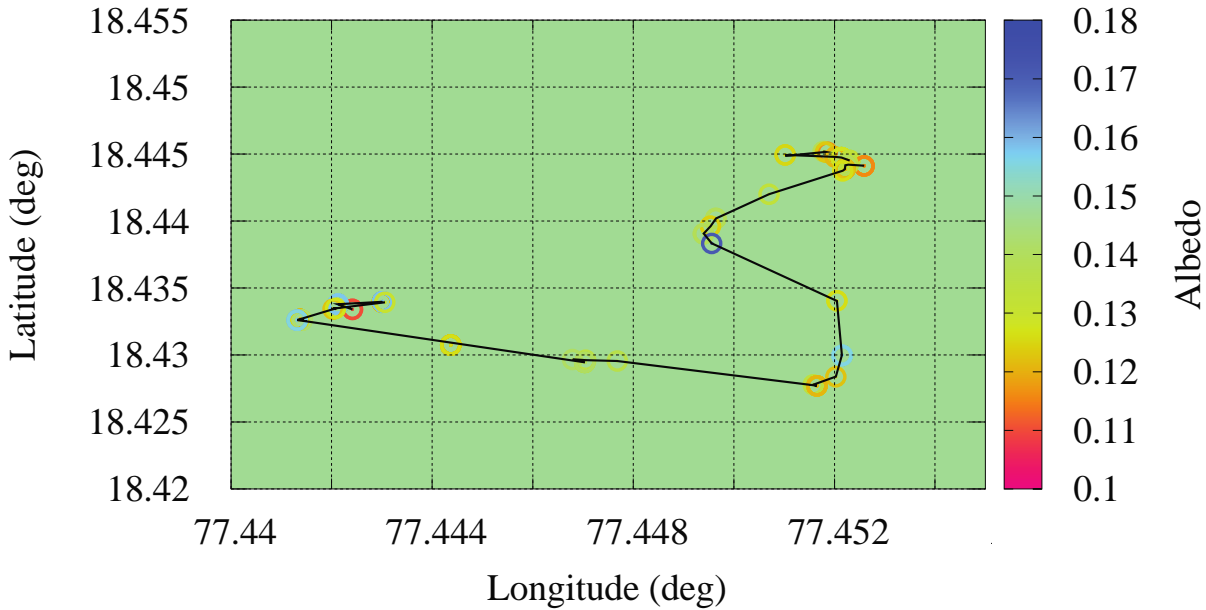


Figure 14. Color-coded albedo map showing MEDA-derived values at ~14:00 LMST (circles) across Perseverance’s traverse (black line), and a TES-retrieved value of 0.147 (greenish background color) for the shown area at around the same local time. Although MEDA-derived values ranged between 0.1 and 0.18 depending on the terrain, the averaged MEDA-derived value across Perseverance’s traverse is 0.14, in good agreement with TES.

5. Discussion: Atmospheric IR Flux

The agreement between MEDA observations and SCM simulations of each term of the SEB is quite good except for LW_d (Fig. 4), which is systematically and significantly overestimated by SCM. To illustrate this behavior, Fig. 15 shows the diurnal evolution of LW_d on sol 140 ($L_s \sim 71^\circ$) observed by MEDA (red symbols) and simulated with SCM (solid black line). Also shown is the opacity retrieved from TIRS measurements (orange symbols; Smith et al., 2022), and retrieved from Mastcam-Z at ~17:22 LTST (solid orange line). Note that TIRS-derived opacity values have been obtained at $9\text{ }\mu\text{m}$, but they are referenced here at $0.88\text{ }\mu\text{m}$ by multiplying them by a factor of 1.8.

Discrepancies between observed and simulated LW_d values might be explained by the assumption made in models (e.g., SCM) that aerosol opacity remains constant throughout the sol. While LW_d values simulated with SCM were obtained assuming a constant value of opacity given by Mastcam-Z, LW_d values observed by MEDA were retrieved in an environment with diurnally varying opacity values. As future work, we plan to analyze the impact of diurnally varying opacity on thermal profiles (and thus on LW_d) at diurnal and seasonal timescales, and in particular on temperature profiles measured by MEDA between the surface and about 40 m.

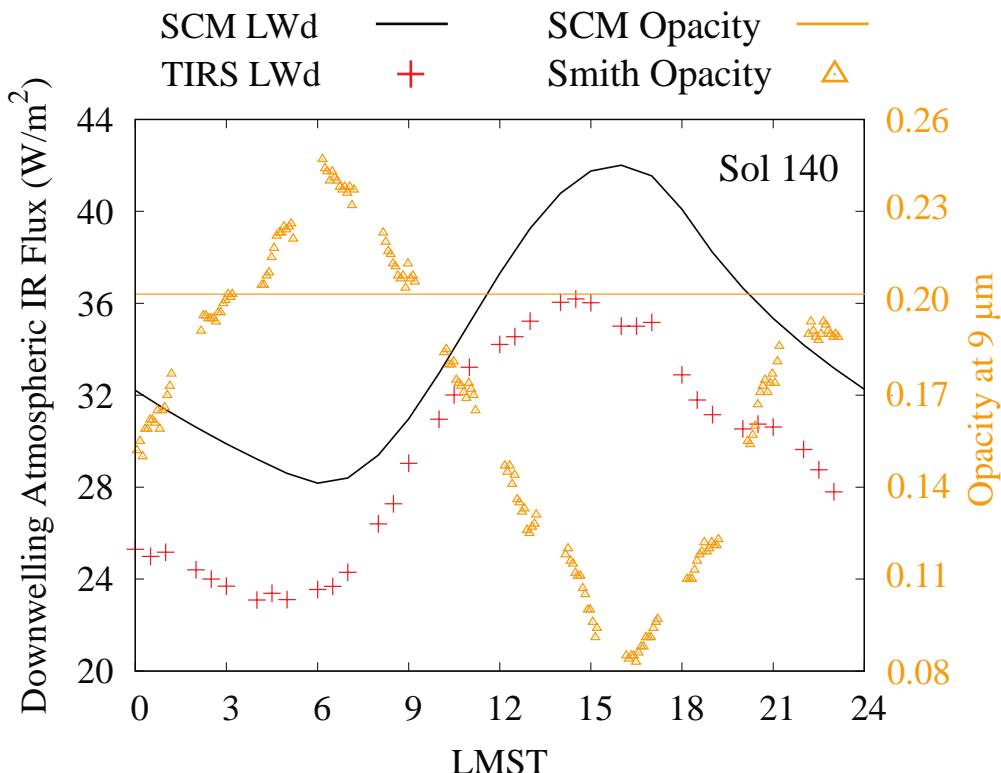


Figure 15. Diurnal evolution of the downwelling atmospheric IR flux observed by MEDA (red symbols) and simulated with SCM (black solid line) on sol 140 ($L_s \sim 71^\circ$). The secondary Y-axis represents the aerosol opacity at $0.88 \mu\text{m}$ retrieved from TIRS (orange symbols), and retrieved from Mastcam-Z at $\sim 17:22$ LTST (solid orange line). SCM-simulated LW_d values were obtained assuming a constant opacity given by Mastcam-Z, while MEDA-observed LW_d values were retrieved in an environment with diurnally varying opacity.

6. Summary and Conclusions

MEDA allows the determination of the surface radiative budget on Mars for the first time through measurements of the incident and reflected solar flux, the downwelling atmospheric IR flux, and the upwelling IR flux emitted by the surface. Moreover, MEDA allows the calculation of the broadband ($0.3\text{--}3 \mu\text{m}$) albedo through measurements of the incident and reflected solar flux for a variety of illumination and viewing geometries. This is important to assess the degree to which the surface materials depart from ideal Lambertian scattering. Although not directly, MEDA also allows the estimation of the turbulent heat flux through measurements of ground and air temperature, horizontal wind speed, and atmospheric pressure. Thus, MEDA provides a good approximation to the surface energy budget at Jezero crater. Furthermore, MEDA allows the direct determination of thermal inertia for homogeneous terrains using measurements of the surface energy budget and ground temperature without the need for numerical models.

Our main conclusions following the analysis of MEDA measurements for the first 350 sols of the M2020 mission are:

1. Depending on the type of terrain, MEDA-derived TI values ranged between 180 (sand dune) and 605 (bedrock-dominated material) SI units. This range is nearly identical to

- 1071 that at the MSL landing site, with values between 170 and 610 SI units during the first
1072 2500 sols of that mission.
- 1073 2. The range of variation of collocated THEMIS retrievals was significantly lower, with TI
1074 values between 295 and 350 SI units. However, there is a good agreement between both
1075 datasets when averages over Perseverance's traverse are considered, with values of 350
1076 SI units derived from MEDA and 330 SI units derived from THEMIS. These departures
1077 are caused by the different spatial resolution between both datasets ($\sim 3\text{--}4 \text{ m}^2$ versus 10^4
1078 m^2).
- 1079 3. There is a very good agreement between MEDA measurements and model (SCM)
1080 simulations of each term of the surface energy budget, except for the downwelling
1081 atmospheric IR flux. This term is systematically overestimated by SCM. This
1082 discrepancy might be caused by the strong diurnal variation in aerosol opacity measured
1083 by TIRS, which is not accounted for by numerical models (e.g., SCM).
- 1084 4. MEDA-estimated values of turbulent heat flux stayed positive through nighttime on
1085 certain sols, suggesting lack of thermal inversions. However, this occurred on sols with
1086 thermal inertia values significantly higher than the mean value across Perseverance's
1087 traverse obtained from MEDA (350 SI units) or THEMIS (330 SI units). This apparent
1088 lack of thermal inversion is explained by the small area covered by TIRS ($3\text{--}4 \text{ m}^2$), which
1089 measures ground temperatures not necessarily representative of the surroundings.
- 1090 5. The albedo presented a marked non-Lambertian behavior on every sol, with lowest
1091 values occurring near noon and highest toward sunrise and sunset. The highest albedo
1092 values correspond to low phase angles because of the overall backscattering nature of the
1093 Martian surface and the onset at smaller phase angles of the opposition effect. The upturn
1094 in the phase curves at phase angles $> 70^\circ$ demonstrates the forward scattering nature of
1095 some surfaces at high phase angles.
- 1096 6. Depending on the type of terrain, the daily minimum albedo derived from MEDA ranged
1097 between 0.093–0.159. For comparisons, Pancam-derived Lambertian albedos derived at
1098 the Opportunity and Spirit landing sites around local noon varied between 0.11–0.22 and
1099 0.14–0.24, respectively. Using numerical modeling, Lambertian albedo values between
1100 0.06–0.28 and of 0.16 were estimated at MSL and InSight, respectively. Thus, Jezero
1101 crater is among the darkest landing sites on Mars, in accordance with satellite
1102 estimations.
- 1103 7. The lowest MEDA-derived albedo was recorded during the regional dust storm on sols
1104 312–318 (Ls $152^\circ\text{--}156^\circ$), when values decreased dramatically due to dust removal and
1105 sand transport.
- 1106 8. Collocated TES orbital retrievals of bolometric albedo in the $0.25\text{--}2.9 \mu\text{m}$ range,
1107 performed with a spatial resolution of $\sim 300 \text{ km}^2$ at around 14:00 LTST, showed a value
1108 of 0.147 at Jezero crater. While MEDA-derived values at around 14:00 LTST varied
1109 between ~ 0.10 and 0.18 depending on the location, the averaged value across
1110 Perseverance's traverse was 0.14, in very good agreement with TES.

1111 The following topics are left open for future investigations: (1) the apparent decrease in thermal
1112 inertia during the dust storm, (2) the classification of the geological type of terrain as a function
1113 of thermal inertia, albedo and grain size, (3) the analysis of individual phase angle curves as a
1114 function of the number and size of the scatterers in the TIRS' FoV (as determined by Mastcam-Z
1115 and/or Navcam images), (4) comparisons with bolometric albedos in the $0.25\text{--}2.9 \mu\text{m}$ range

1116 retrieved from OMEGA with a spatial resolution between 1 and 2 km, and (5) analyses of the
1117 impact of diurnally varying opacity on thermal profiles at diurnal and seasonal timescales.
1118

1119 The results presented here are key to achieve MEDA's objectives within the M2020 mission,
1120 which are to validate model predictions and provide ground-truth to orbital measurements.
1121

1122 Acknowledgments

1123 Germán Martínez wants to acknowledge JPL funding from USRA Contract Number 1638782. A.
1124 V. R. is supported by the Spanish State Research Agency (AEI) Project No. MDM-2017-0737
1125 Unidad de Excelencia “María de Maeztu”- Centro de Astrobiología (INTA-CSIC) and by the
1126 Comunidad de Madrid Project S2018/NMT-4291 (TEC2SPACE-CM). J. J. acknowledges
1127 funding from Mastcam-Z ASU subcontract 15-707. R. H., A. S. L. and A. M. were supported by
1128 Grant PID2019-109467GB-I00 funded by MCIN/AEI/10.13039/501100011033/ and by Grupos
1129 Gobierno Vasco IT1742-22. F. G. acknowledges financial support from the Agencia Estatal de
1130 Investigación of the Ministerio de Ciencia e Innovación and the European Regional
1131 Development Fund “A way of making Europe” through project the Centre of Excellence “María
1132 de Maeztu” award to the Centro de Astrobiología (MDM-2017-0737), and from the Instituto
1133 Nacional de Técnica Aeroespacial through project S.IGS22001. L. M. was supported by CNES
1134 and IRIS-OCAV. J. P., M. H., and A.-M. H. are thankful for the Finnish Academy grant
1135 #310509. M.-P.Z. was supported by grant PID2019-104205GB-C21 funded
1136 by MCIN/AEI/ 10.13039/501100011033. M. de la T. J. acknowledges partial funding from the
1137 National Aeronautics and Space Administration (80NM0018D0004). The JPL co-authors
1138 acknowledge funding from NASA's Space Technology Mission Directorate and the Science
1139 Mission Directorate.
1140

1141 Data Availability Statement

1142 All Mars 2020 MEDA data necessary to reproduce each figure shown in this manuscript are
1143 available via the Planetary Data System (PDS) Atmospheres node ([DOI: 10.17189/1522849](https://doi.org/10.17189/1522849)). An
1144 exception to this are the LW_d values in the 5–80 μm range (Figs. 8c, 9c, 10 top, 11 top and 15),
1145 and the aerosol opacity values derived from TIRS (Fig. 10, middle, and Fig. 11, top). These two
1146 datasets re not yet available in the PDS but will be archived at the USRA Houston Repository at
1147 the time of publication. THEMIS retrievals of thermal inertia shown in Fig. 7 and TES retrievals
1148 of albedo in Fig. 14 can be queried and processed using the open-source JMARS and
1149 MASRTHERM software.
1150

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