The Effects of Terrain Properties Upon the Small Crater Population Distribution at Giordano Bruno: Implications for Lunar Chronology

J.-P. Williams¹, A. V. Pathare², E. S. Costello³,⁴, C. L. Gallinger⁵, P. O. Hayne⁶,⁷, R. R. Ghent², D. A. Paige¹, M. A. Siegler²,⁸, P. S. Russell¹, and C. M. Elder⁹

¹Earth, Planetary and Space Sciences, University of California, Los Angeles, CA, USA, ²Planetary Science Institute, Tucson, AZ, USA, ³Department of Geology and Geophysics, University of Hawai‘i at Mānoa, Honolulu, HI, USA, ⁴Hawaii Institute of Geophysics and Planetology, Honolulu, HI, USA, ⁵Department of Earth Sciences, University of Western Ontario, London, ON, Canada, ⁶Astrophysical and Planetary Sciences, University of Colorado Boulder, Boulder, CO, USA, ⁷Laboratory for Atmospheric and Space Physics, University of Colorado Boulder, Boulder, CO, USA, ⁸Department of Earth Sciences, Southern Methodist University, Dallas, TX, USA, ⁹Jet Propulsion Laboratory, California Institute of Technology, Pasadena, CA, USA

Abstract The distribution of impact craters on the ejecta of Giordano Bruno, a recent (<10 Ma) 22-km diameter crater within the lunar highlands, exhibits substantial variations. We surveyed craters $D \geq 10$ m across a 1,323 km² area of Giordano Bruno's ejecta and compared the distribution of craters with variations in thermophysical properties derived from the Lunar Reconnaissance Orbiter Diviner instrument. We used Diviner-derived rock abundance and nighttime regolith temperatures along with thermal model-predicted surface temperatures for a diversity of terrains to identify and isolate areas of the ejecta based on thermophysical properties such as bulk density and thermal conductivity. We found that thermophysical properties of the ejecta vary considerably both laterally and vertically, and consistently differ from typical thermophysical properties such as bulk density and thermal conductivity. This discrepancy in crater distribution increases for craters smaller than ~25 m. These thermophysical variations indicate changes in the mechanical properties of the target materials. We suggest that these variations—specifically, terrain-dependent crater scaling variations and impactor-scale heterogeneities in material properties such as the presence or absence of large boulders—may influence crater diameters or inhibit crater production altogether in Giordano Bruno's ejecta; furthermore, these factors are size-dependent.

Plain Language Summary Our understanding of the lunar chronology relies heavily on comparing crater counts on the ejecta of impact craters with laboratory dating methods of samples returned by the Apollo and Luna missions. However, discrepancies in crater populations on craters ejecta blankets have been observed and may present a source of uncertainty in the modeling of the lunar chronology. In this study, we show that variations in the distribution of craters on the ejecta of crater Giordano Bruno correspond with variations in terrain properties. Nighttime temperatures are sensitive to variations in density and thermal conductivity. We identified the variations in these properties using Diviner nighttime temperature observations and show that these properties correlate with variations in crater frequencies. Our results strongly support the idea that target properties are likely influencing the production of craters and therefore must be accounted for when estimating crater count-derived absolute ages.

1. Introduction

Inconsistencies in crater distributions in and around lunar craters (e.g., different superposed crater distributions observed in counts on ejecta vs. counts on crater floors or melt ponds for the same large crater; and additionally, spatial variations within ejecta counts) were observed in early work (Hartmann, 1968; Strom & Fielder, 1968, 1970) and more recently by investigations using images from the Lunar Reconnaissance Orbiter Camera (LROC) (e.g., Ashley et al., 2012; Hiesinger et al., 2012; Plescia & Robinson, 2019; van der Bogert et al., 2017, 2010; Zanetti et al., 2017). These differences manifest as differences in cumulative numbers and power law slopes of crater size-frequency distributions (CSFDs). It has long been known that target properties influence crater scaling, particularly at smaller crater sizes in the strength scaling regime (e.g., Holsapple, 1993; Melosh, 1989; Schultz &
Spencer, 1979) and Shoemaker et al. (1968) suggested that late-arriving fragments ejected at high angles create self-secondary craters—both of which may contribute to the observed discrepancies in crater populations. This is of particular concern as crater counts conducted on the proximal ejecta of lunar craters are used to anchor the crater chronology of the inner solar system (e.g., Hiesinger et al., 2012; Robbins, 2014; Stöffler & Ryder, 2001).

Giordano Bruno (GB), a Copernican-age crater within the lunar highlands (36°N, 103°E), is one of the youngest sizable impact craters ($D = 22 \text{ km}$) observed on the Moon and exhibits substantial spatial variations in crater frequency and slope of the CSFD of craters superposed on its ejecta (Plescia & Robinson, 2019; Williams, Paige, et al., 2014; Williams et al., 2016, 2018). Recent work by Plescia and Robinson (2019) concluded that a substantial fraction of these craters were likely to be self-secondary craters. This is supported by the observation of partial burial of some craters by impact melt, indicating the craters formed prior to the final emplacement of the melt (Plescia & Robinson, 2019; Williams et al., 2018; Xiao, 2018). Brightness temperatures measured using the Lunar Reconnaissance Orbiter (LRO) Diviner Lunar Radiometer Experiment (Paige, Foote, et al., 2010) reveal substantial spatial heterogeneity in thermophysical properties of GB's ejecta that show a correlation with crater densities, suggesting that variations in terrain properties have also likely exerted an influence on the production of craters and the resulting CSFDs (Williams et al., 2016, 2021).

Because of GB's young age of $\sim 1–10 \text{ Ma}$ (Basilevsky & Head, 2012; Morota et al., 2009; Shkuratov et al., 2012), relatively fresh morphology, and minimally disrupted ejecta materials, it provides an optimal location to explore the influence of impact target effects on CSFDs. In this study, we systematically map the crater population superposed on the proximal ejecta of GB (Figure 1) and compare the distribution of craters with Diviner-derived thermophysical properties. In addition to using published rock abundance and rock-free regolith nighttime temperatures maps (Bandfield et al., 2011, 2017), we develop a one-dimensional heat transfer model capable of modeling temperatures resulting from mixtures of regolith and higher thermal inertia materials. Nighttime temperatures are controlled by the thermophysical properties of the materials. By fitting the nighttime surface temperatures observed by the Diviner, we estimate vertical and lateral variations of the thermophysical properties within the diurnal skin depth of the regolith (upper $\sim 10 \text{ cm}$), which relate to variation in mechanical properties (e.g., Grott et al., 2019). From this we characterize how crater populations vary with terrain properties.

2. Data and Methods

Crater counting was conducted using LROC Narrow Angle Camera (NAC) images (Robinson et al., 2010). Images were calibrated and map-projected using the Integrated Software for Imagers and Spectrometers (ISIS) software (Anderson et al., 2004) and constrained to eastward-only illumination with incidence angles 56°–75° optimal for crater measurements (e.g., Antonenko et al., 2013; Ostrach et al., 2011) with the exception of two images with westward illumination to fill in a 6.8 km² area within the count area (Figure 1a; Table 1). Prior to map projecting the images, a bundle adjustment was performed to reduce image seam offsets (e.g., Klem et al., 2014). Counts were conducted using the Cratertools plugin for Arcmap (Kneissl et al., 2011). Crater diameters were measured down to 10 m in a region around the rim of Giordano Bruno representing a total area of 1,323 km² (Figure 1b). CSFDs were fit with modeled crater-age isochrons of Neukum et al. (2001) using the Craterstats2 program (Michael & Neukum, 2010) with absolute model ages (AMAs) derived using the Poisson timing analysis as described in Michael et al. (2016).

The crater distributions were compared to the thermophysical properties of the ejecta derived from Diviner observations. The crater counts were converted to a point density heat map for the count area using a circular search area with a radius of 1 km (Figure 1c). The crater heat map was compared to the 128 pixels per degree rock abundance and rock-free nighttime regolith temperature maps available at the PDS (https://pds-geosciences.wustl.edu/missions/lro/diviner.htm) (Bandfield et al., 2011, 2017). The rock abundance and rock-free regolith temperatures are derived by fitting anisothermality in the gridded nighttime observations of Diviner channels 6–8 (Paige et al., 2011) with modeled mixtures of rocks and rock-free regolith where rock temperatures are estimated using a one-dimensional thermal model (Bandfield et al., 2011). Anisothermality in the Diviner channels occurs as a result of the nonlinear nature of Planck radiance with respect to wavelength. Surfaces radiating at warmer temperatures within the instrument's field of view have an increased proportional influence on brightness temperatures at shorter wavelengths resulting in differing brightness temperatures in the Diviner channels when the surface footprint contains sub-pixel variations in temperature (e.g., Williams et al., 2016, 2017).
Figure 1. (a) LROC NAC images (Table 1) of Giordano Bruno crater. (b) Crater count survey boundary (white) with crater diameters marked (red). (c) Crater point density heat map: color scale ranges from 0 to 60 craters/km². (d) Rock abundance (Bandfield et al., 2011, 2017) of the crater count area: color scale ranges from 0.0 to 0.2 surface rock fraction with contours at 0.05 and 0.10. (e) Regolith nighttime temperatures of the crater count area normalized for local time and latitude (Bandfield et al., 2011, 2017): color scale ranges from -20–60 K with contours at 10/20/30/40 K.
Thermal diffusion models developed to derive the thermophysical properties of the lunar regolith from Diviner observations have found that the observed nighttime surface temperatures can be well characterized by regolith with density and thermal conductivity profiles that increase exponentially with depth such that

$$\rho(z) = \rho_d - (\rho_d - \rho_s) e^{-z/H}$$

(1)

where \(\rho_s\) and \(\rho_d\) are the densities at the surface and at depth \(z \gg H\), where the \(H\)-parameter is the exponential scale height governing the rate of increase in density with depth and with a solid conductivity that is coupled to density by

$$k_e = k_d - (k_d - k_i) \left( \frac{\rho_d - \rho(z)}{\rho_d - \rho_s} \right)$$

(2)

where \(k_i\) and \(k_d\) are the conductivities at the surface and at depth \(z \gg H\), (Hayne et al., 2017; Vasavada et al., 2012).

The thermophysical properties can be collectively characterized by thermal inertia, \(I = \sqrt{\rho k c_p}\), where \(\rho\) is density, \(k\) is thermal conductivity, and \(c_p\) is the specific heat capacity, which describes the resistance to changes in temperatures of materials. The regolith is generally comprised of low thermal inertia material typically within \(\sim 10-100 \text{ J m}^{-2} \text{ K}^{-1} \text{ s}^{-1/2}\) at 273 K within the diurnal thermal skin depth (Hayne et al., 2017). Thermal inertia depends on temperature due to the temperature dependence of specific heat capacity and radiative conductivity, which contributes to the overall effective thermal conductivity (Appendix A).

By varying the \(H\)-parameter while holding other values constant, Hayne et al. (2017) mapped the global variations in regolith thermophysical properties by fitting the rock-free nighttime regolith temperatures of Bandfield

Table 1

| Product ID     | Incidence angle (°) | Sub solar azimuth (°) | Resolution (m pix⁻¹) |
|----------------|---------------------|-----------------------|----------------------|
| M1153560774L   | 64.76               | 162.91                | 1.25                 |
| M1168832870R   | 65.40               | 157.52                | 1.19                 |
| M1153560774R   | 64.99               | 163.19                | 1.25                 |
| M1214775929L   | 67.55               | 165.91                | 1.36                 |
| M1214775929R   | 67.76               | 166.10                | 1.35                 |
| M1288827855L   | 58.19               | 152.17                | 1.20                 |
| M1288827855R   | 58.35               | 149.30                | 1.20                 |
| M1122929850L   | 65.12               | 163.38                | 1.51                 |
| M1122929850R   | 65.35               | 163.65                | 1.51                 |
| M1122936950L   | 65.03               | 163.69                | 1.50                 |
| M1122936950R   | 65.26               | 163.95                | 1.50                 |
| M1168832870L   | 65.20               | 157.06                | 1.19                 |
| M103838997R    | 65.70               | 198.54                | 1.53                 |
| M103831840R    | 65.13               | 200.62                | 1.53                 |

*(NASA/GSFC/Arizona State University).*
et al. (2017). However, at GB and many other young Copernican-age impact craters, varying the single parameter \( H \) is not adequate for fitting the observed temperatures as the ejecta is comprised of materials that substantially exceed the nominal density and conductivity values of the model assumed for regolith. We therefore employ a model that can accommodate higher thermal inertia materials and the diversity of observed terrain types such as impact melt, sizable blocks, granular material with variable clast sizes, and any mixtures thereof.

Analytic models have been developed that attempt to account for the relevant physics of heat flow through regolith (e.g., Sakatani et al., 2017; Wood, 2020). Such models determine heat conduction pathways within the material, which are largely determined by the nature of the thermal contacts between grains. However, the parameters within such models are rarely known a priori and will vary with changes in terrain properties. Therefore, we take a more generalized approach that is agnostic toward the configuration of materials in order to capture the range of diverse thermal inertias encountered in the ejecta without requiring knowledge of poorly constrained model parameters.

For simplicity, we have preserved the overall approach of the Hayne et al. (2017) model, but allow the lower boundary thermophysical parameters \( \rho_d \) and \( k_d \) to vary in addition to \( H \) (Appendix A). This extends the range of permissible thermal inertias while retaining the ability of the vertical thermal inertia profile to vary. This also allows the model to still reproduce an increase in density and conductivity with depth, while allowing higher density materials to be at the surface when \( H = 0 \). The lower boundary is assumed to be a volumetric mixture of rock and regolith while the nominal surface density and conductivity are that of surface regolith, remaining unchanged from Hayne et al. (2017). Using the weighted arithmetic mean of rock and regolith is such a way represents a parallel model for a two-component mixture (see Appendix A). However, the choice of mixing model will influence how density and conductivity are coupled and other valid mixing models can be employed (e.g., Carson et al., 2006, 2005; Wood, 2020). Absolute values of density and conductivity derived from model fits should therefore be interpreted with caution. However, this approach does provide meaningful estimates of relative differences in thermal inertia across the ejecta. A discussion on the modeling approach chosen is provided in Appendix A along with model details and the parameter values used are listed in Table A1.

## 3. Results

### 3.1. Crater Populations, Rock Abundances, and Nighttime Temperatures

A total of 31,685 craters were identified and measured on the GB ejecta blanket with diameters \( D \geq 10 \) m with the largest crater \( D = 224 \) m. All derived model ages discussed below are summarized in Table 2. The CSFD of the total population yields an AMA of 6.3 Ma (Figure 2) consistent with Morota et al. (2009) who estimated an age of 1–10 Ma using images from the SELENE (Kaguya) Terrain Camera. However, we find that AMA values vary with variations in thermophysical properties. For instance, we divided the crater population into surface areas of high, intermediate, and low rock abundances, where high and low rock abundance areas were defined as having values above 0.10 and below 0.05, respectively (Figure 2b). AMAs for these two areas are 4.5 Ma and 8.4 Ma for the high and low rock abundance areas, respectively, and 6.1 Ma for the areas with intermediate rock abundances. The AMAs for the intermediate and high rock abundance areas used craters \( D \geq 25 \) m as the slopes of the CSFDs for these areas become increasingly shallow at smaller diameters. This downturn in the CSFDs is not seen in the low rock abundance area and is not attributed to the downturn commonly observed as CSFDs approach the image resolution as sub-10 m craters are easily identified in the images. Discrepancies in ages are greater if craters \( D \geq 10 \) m are used (see Table 2).

The count area was similarly divided by nighttime regolith temperatures into five categories from cooler to warmer temperatures in 10 K increments (Figure 2c). AMAs for these areas decrease with increasing temperature: 9.2 Ma, 7.3 Ma, 5.6 Ma, 5.3 Ma, and 4.5 Ma. A similar downturn at the smallest diameters is also observed for the warmer areas. Thus, craters smaller than 25 m are excluded from the AMA calculations for the three warmest areas with regolith temperatures >20 K.

This represents a factor of \( \sim 2 \) difference in AMAs between the high and low rock abundance areas and the areas with the warmest and coolest regolith temperatures. Consistent with this trend in AMAs, we observe a trend in crater densities with thermophysical properties (Figure 3). Crater densities are observed to generally decline with increasing rock abundance and nighttime regolith temperatures across the ejecta.
3.2. Crater Populations and Thermophysical Modeling of Terrain Types

The southern portion of the ejecta of GB is particularly diverse in surface morphologies with sizable areas of impact melt deposits and clastic materials varying from dense concentrations of meter-scale and larger blocks to finer-scale granular materials as seen at NAC resolution (1.2–1.5 cm/pixel; Table 1). Variations in these terrain properties are also apparent in the thermophysical expression observed in Diviner temperatures. We apply our thermal model to this area to characterize variations in these materials based on nighttime temperatures to further compare crater populations to variations in terrain properties (Figure 4).

Our modeling approach (described in Section 2 and Appendix A) is used to identify a best-fit $H$ parameter for each 128 ppd bin of data in the area, along with $p_d$ and $k_s$ to define a best-fit constant-temperature ($T = 273$ K) thermal inertia at depth, $I_{th}$. These quantities have been mapped along with the magnitude of the temperature change, $\Delta T_{night}$, between dusk and dawn, which will be sensitive to differences in the vertical stratification, and defined here as the difference in mean temperature during local times 18.5–19.0 hr and 5.0–5.5 hr, respectively. We have mapped these values into an RGB composite image where $\Delta T_{night}$ has been mapped into the red channel, $I_{th}$ into the green channel, and $H$ into the blue channel to characterize lateral and vertical variation in the ejecta properties (Figure 4).

From this mapping, we can broadly classify the materials into four end-member categories. Materials that are mapped as yellow have large $\Delta T_{night}$ and $I_{th}$ values with no vertical stratification in thermophysical properties in the thermally active layer, that is, $H = 0$. These areas contain high densities of visible blocks with many blocks on the order of tens of meters in size. Cyan colors correspond to materials that also have high thermal inertias. However, they have high $H$ values, indicating that the high thermal inertia material is not at the surface, and lower

### Table 2
**Summary of AMA Results**

| Terrain Type | Count Area (km$^2$) | Number of craters | AMA (Ma)$^b$ | N(1) (km$^{-2}$)$^b$ | N(10 m) (km$^{-2}$)$^c$ | Chronology model$^d$ | Figure |
|--------------|---------------------|-------------------|--------------|------------------|------------------|------------------|--------|
| Total survey area | 1,322.62 | 31,685 | 6.3$^{+0.05}_{-0.04}$ | 5.26 $\times$ 10$^{-6}$ | 23.92 | 23.96 | NPF | 2a |
| Rock abundance | | | | | | | |
| Low (<0.05) | 722.08 | 23,082 | 8.4$^{+0.07}_{-0.05}$ | 7.02 $\times$ 10$^{-6}$ | 31.89 | 31.97 | NPF | 2b |
| Moderate (0.05–0.10) | 341.67 | 3,263 | 4.5$^{+0.09}_{-0.05}$/6.2$^{+0.8}_{-0.5}$ | 4.65 $\times$ 10$^{-6}$ | 17.09/23.54$^f$ | 17.35 | NPF | 2b |
| High (>0.10) | 258.87 | 1,148 | 2.5$^{+0.05}_{-0.03}$/4.5$^{+0.8}_{-0.5}$ | 3.30 $\times$ 10$^{-6}$ | 9.49/17.09$^f$ | 9.68 | NPF | 2b |
| Regolith temperature | | | | | | | |
| <10 K | 373.47 | 13,087 | 9.2$^{+0.18}_{-0.08}$ | 7.70 $\times$ 10$^{-6}$ | 34.93 | 35.04 | NPF | 2c |
| 10–20 K | 327.4 | 9,182 | 7.3$^{+0.18}_{-0.08}$ | 6.16 $\times$ 10$^{-6}$ | 27.72 | 28.04 | NPF | 2c |
| 20–30 K | 377.14 | 3,367 | 4.3$^{+0.06}_{-0.05}$/6.6$^{+0.8}_{-0.5}$ | 4.35 $\times$ 10$^{-6}$ | 16.33/21.26$^f$ | 16.57 | NPF | 2c |
| 30–40 K | 216.52 | 1,609 | 3.3$^{+0.08}_{-0.06}$/5.3$^{+0.8}_{-0.5}$ | 3.62 $\times$ 10$^{-6}$ | 12.53/20.12$^f$ | 12.64 | NPF | 2c |
| >40 K | 28.08 | 201 | 2.4$^{+0.19}_{-0.11}$/4.5$^{+0.8}_{-0.5}$ | 3.49 $\times$ 10$^{-6}$ | 9.11/17.09$^f$ | 9.26 | NPF | 2c |
| Terrain types | | | | | | | |
| Clastic | 197.41 | 5,218 | 6.9$^{+0.01}_{-0.01}$ | 5.80 $\times$ 10$^{-6}$ | 26.2 | 26.43 | NPF | 6b |
| Impact melts | 43.72 | 310 | 6.4$^{+0.09}_{-0.09}$ | 9.38 $\times$ 10$^{-6}$ | 26.32 | 26.43 | WPF (regolith) | 7b |
| Blocky | 35.14 | 194 | – | – | – | 7.09 | – | 6b |
| Melt flow deposit | 2.51 | 8 | 0.90$^{+0.03}_{-0.03}$ | 7.58 $\times$ 10$^{-7}$ | 3.42 | 3.19 | NPF | – |
| | | | | | | | |

$^a$Uses the Poisson timing analysis of Michael et al. (2016) with uncertainty representing the ±34 percentile of the probability density function for craters $D \geq 10$ m excepted where noted. $^b$The extrapolated cumulative number of craters ≥1 km per km$^2$ of the crater chronology model. $^c$The cumulative number of craters ≥10 m per km$^2$ of the crater chronology model. $^d$The cumulative number of observed craters ≥10 m per km$^2$. $^e$NPF (Neukum et al., 2001); WPF (Williams, Paige, et al., 2014 and Williams, Pathare & Aharonson 2014). $^f$AMA determined using craters $D \geq 25$m rather than $D \geq 10$m.
ΔT_{night} values, resulting from rapid early cooling at dusk followed by slower cooling later in the night, suggesting an upper layer of low-thermal inertia material overlying higher-thermal inertia material. These surfaces contain visible impact melt deposits in NAC images. Materials that are mapped as red-orange have very low, or zero, $H$ values and $I_{273}$ values that are lower than both the impact melt and blocky surfaces. They consist of a mixture of granular materials that include meter-scale and smaller rocks. The zero $H$ values indicate a uniform, homogenous vertical mixture of thermophysical properties for a given temperature. Areas that map as magenta are similar, but have modest, nonzero $H$ values, suggesting some vertical stratification of properties. These areas appear generally devoid of visible blocks at the surface in NAC images. Data from individual 128 ppd bins representative of each of these terrain types are plotted in Figure 5 along with the fit models showing the nighttime surface cooling and corresponding vertical $I_{273}$ profiles for these terrains. Note in this figure that approximately 3 hr after sunset local time, the surface temperatures of the melt and the uniform clastic materials cross due to differences in vertical structure (i.e., stratified vs. uniform).

Crater count areas were then selected by the $I_{273}$ and $H$ values. Mapped thermophysical properties were defined as having low or high thermal inertias, and vertically uniform or stratified thermophysical properties based on cutoff values of $I_{273} = 400 \text{ J m}^{-2} \text{ K}^{-1} \text{s}^{-1/2}$ and $H = 2 \text{ cm}$. Using these criteria, we mask out three areas that correspond to regions with impact melt deposits ($I_{273} > 400 \text{ J m}^{-2} \text{ K}^{-1} \text{s}^{-1/2}$ and $H > 2 \text{ cm}$), blocky materials ($I_{273} > 400 \text{ J m}^{-2} \text{ K}^{-1} \text{s}^{-1/2}$ and $H < 2 \text{ cm}$), and submeter, granular clasts (both vertically stratified and uniform: $I_{273} < 400 \text{ J m}^{-2} \text{ K}^{-1} \text{s}^{-1/2}$) (Figure 6, Table 2). The CSFDs of these areas generally overlap within ~5–10 Ma isochrons for $D \geq 25 \text{ m}$. However, at smaller diameters the CSFDs diverge, with a deficit of sub-25 m diameter craters in the melt deposits and blocky materials. This results in lower crater densities on these terrains, and similar to the rock abundance and regolith temperatures, the crater density also decreases with increasing thermal inertia of materials (Figure 7).

4. Discussion

4.1. Thermophysical Properties of Terrain Types

The impact melt deposits and blocky materials within our modeled regions were found to have the highest $I_{273}$ values ($\geq 600 \text{ J m}^{-2} \text{ K}^{-1} \text{s}^{-1/2}$) (Figure 8). However, these areas differ in rock abundance values. The blocky
materials have rock abundance values exceeding 0.2 while the impact melts are \( \sim 0.1 \). The low \( \Delta T_{\text{night}} \) values observed in the melt region resulting from the early relatively rapid cooling followed by the relatively slow cooling later, require a low thermal inertia material overlying the high thermal inertia materials. This configuration appears to limit the rock abundance values retrieved in the model of Bandfield et al. (2011). The much slower early evening cooling of the blocky terrains, by comparison, requires the high thermal inertia materials at the surface to have \( H = 0 \). Surfaces with rock abundances \( \geq 0.12 \) are best-fit by models with \( H \) close to, or equal to, zero (Figure 8b). Many of the observed blocks are meter-scale and larger, exceeding the diurnal thermal skin depth. This suggests that above \( \sim 0.12 \) surface fraction of rocks, the rocks on the surface dominate the bolometric temperatures, and the model is no longer sensitive to any interspersed or underlying lower thermal inertia materials. At lower rock abundance values, our model is able to distinguish between vertically stratified and homogenized materials within the diurnal skin depth of the ejecta.

4.2. CSFDs on Terrain Types

Crater density is observed to vary with ejecta materials of differing thermophysical properties. Where materials have a higher modeled thermal inertia, rock abundance, or regolith temperature, the number of craters decrease (Figures 3 and 7). The CSFDs of these terrains (Figures 2 and 6) show a downturn in the power law slope at smaller crater diameters (\( \leq 25 \) m), which is not seen in areas of lower thermal inertia, rock abundances, or nighttime temperatures. This suggests that the observed variations in crater densities across the different ejecta materials are largely due to variations occurring in the smaller, sub-25 m diameter craters. This can be seen in Figure 9, where we compare the crater frequencies at \( D \geq 10 \) m \( [N(10)] \), \( D \geq 20 \) m \( [N(20)] \), and \( D \geq 25 \) m \( [N(25)] \), for the CSFDs from Figures 2b, 2c and 6b. The crater frequencies are normalized to the isochron for the AMA (6.3 Ma) of the entire survey, \( N_{\text{AMA}} = 6.3 \), from Figure 2a. The \( N(10) \) values for high rock abundance, warm regolith temperatures, and melt and blocky ejecta material type show a deficit in craters relative to the total survey (factor of \( \sim 0.2–0.4 \)). The low rock abundance, cooler regolith temperatures, and smaller-clast materials all have higher \( N(10) \) values than the total survey (i.e., \( N(10)/N_{\text{AMA}} = 6.3 \) > 1). The deviations in crater frequency from the total survey decrease for \( N(20) \) and \( N(25) \), confirming that the discrepancies in crater densities largely occur at smaller diameters. Taking only craters \( D \geq 25 \) m, we recalculated the crater density for the survey as before, but now the trend of decreasing crater density with increasing rock abundance, regolith temperatures, and thermal inertia is significantly reduced (Figure 10).

While much of the heterogeneity in the crater distribution appears to occur for craters \( D \leq 25 \) m, systematic differences in AMAs do persist even when only \( D \geq 25 \) m craters are used as seen in the AMAs in Figure 2, which still vary by as much as a factor of \( \sim 2 \). This suggests that (a) terrain properties exert an influence on the crater population at all sizes in our survey, and (b) influence increases at smaller sizes due to some size-dependent factor. We suggest target scaling effects and impactor-scale heterogeneities in material properties such as the presence or absence of boulders could be influencing the crater production on the ejecta.

4.3. Target-Scaling Effects

Target properties such as density, porosity, and yield strength can influence resulting crater diameters to the extent that geologic interpretations using derived model ages could be affected (e.g., Dundas et al., 2010; van der Bogert et al., 2017). The characteristic yield strength of the target materials will begin to influence the resulting crater volume where it becomes large relative to the lithostatic pressure, \( \rho g R_p \), where \( \rho \) is the target density, \( g \) is surface gravity, and \( R_p \) is the projectile radius, taken to be the characteristic depth of the relevant lithostatic pressure (e.g., Holsapple, 1993; Housen & Holsapple, 2011; Melosh, 1989). For the Moon, the transition to this
strength-controlled scaling occurs at crater diameters of several hundreds of meters and will increase for targets with higher yield strengths (Melosh, 1989; Schultz & Spencer, 1979). Since the crater diameters of our survey (10 m ≤ D ≤ 224 m) are well within this strength-scaling regime, target property contrasts could be influencing the CSFDs in the GB ejecta field.

We demonstrate this further by isolating crater counts from a distinct melt flow on the southern flank of GB (Figure 11), within the area we applied our thermal model, and comparing the CSFD with the craters in the area comprised of granular, clastic materials (Figure 6a). The melt flow was selected to provide optimal contrasting target properties. The flow has been estimated to be several meters thick (Bray et al., 2010), and given the youthfulness of the GB impact, should provide a relatively unaltered, rock target for comparison with the surrounding granular, clastic materials. The largest crater on the melt flow, D = 31 m, suggests this is the case as the crater interior and surroundings have a blocky texture, indicating that the impact generated numerous meter-scale clasts and fragments.

We derive AMAs for the melt flow and the clastic materials using the model from Williams, Pathare, and Aharonson (2014) based on the observed flux of terrestrial fireballs (Brown et al., 2002). This model can accommodate different target materials, including effective strengths and scaling parameters that have been shown to relate to the coefficient of friction and porosity (Prieur et al., 2017), to account for scaling effects in the production function. Assuming parameters appropriate for lunar regolith (see Table 2 of Williams, Pathare, & Aharonson, 2014) yields similar AMAs as the Neukum et al. (2001) model. Applying this to CSFD of the clastic terrain gives a

Figure 4. (a) Southern portion of the GB ejecta blanket with the RGB composite map of model results. Portions of NAC images m1153560774L and m1122936950L show examples of terrains classified as melt, blocky, clastic stratified, and clastic uniform with 100 m scale bars. (b) The individual maps used in the RGB composite showing: (red) magnitude of nighttime cooling, ΔT_night; (green) thermal inertia at 273 K, I_273; (blue) H parameter.
model age of 6.4 Ma (Figure 11; Table 2). However, the melt flow has an AMA of only 840 ka. Impacts into rock targets yield smaller diameter craters for a given impact event relative to regolith. If we account for this by assuming crater-scaling parameters for solid rock, we derive an AMA of 3.2 Ma which reduces the discrepancy in age from a factor of 7.6 to a factor of 2. The remaining discrepancy may be due to statistical uncertainty of using a small count area (2.5 km$^2$) (Pasckert et al., 2015; van der Bogert et al., 2015; Warner et al., 2015) or the presence of self-secondaries generated on the ejecta prior to the emplacement of the melt flow (Plescia & Robinson, 2019; Williams et al., 2018).

4.4. Impacts Into Large Clasts and Boulders

The apparent heterogeneities in the target materials as observed in LROC NAC images and Diviner-derived thermophysical properties likely influence the cratering process. Our thermal modeling confirms that target

Figure 5. (a) Nighttime bolometric temperatures observed by the Diviner for four terrain types with model curves derived using a parallel mixing model of regolith and rock (Section 2 and Appendix A) and nominal regolith (black curve) for latitude 35.5°. (b) The resulting best-fit exponential vertical thermal inertia profiles for the models for $T = 273$ K, $I_{273}$.

Figure 6. Regions used to derive CSFDs for ejecta materials characterized as (a) stratified and homogenous clastic materials (submeter clasts/granular), (b) impact melts, and (c) blocky materials. (d) The CSFDs for the three areas with 1, 10, and 100 Ma model age isochrons from Neukum et al. (2001).
characteristics vary both laterally and vertically; also, the ejecta materials differ from typical regolith, requiring higher thermal inertia materials to be present throughout the area we modeled. The ejecta surfaces can therefore be interpreted to represent differing concentrations of coarse-grained materials, larger clasts, and boulders which have experienced relatively minor physical disruption, abrasion, overturn, and gardening by impact bombardment based on GB's young age (Basilevsky et al., 2015; Costello et al., 2018, 2021; Ghent et al., 2014, 2016; Hörz et al., 2020; Ruesch et al., 2020) or fracturing and fragmentation by thermal fatigue (Delbo et al., 2014; Molaro et al., 2017). Meter-scale boulders are thought to comminute into regolith over about 200 million years (e.g., Basilevsky et al., 2013, 2015); thus, after less than 10 million years, Giordano Bruno's ejecta are in a relatively early stage of their evolution into fine-grained regolith. The presence of coarse grains, coherent boulders, and heterogeneity in their distribution influences the craters which form on these surfaces.

Figure 7. The density of craters $D \geq 10$ m versus the modeled $I_{273}$ on a portion of the ejecta of GB (Figure 4). Crater densities are binned with error bars representing the standard deviation.

Figure 8. Rock abundance versus modeled (a) thermal inertia, $I_{273}$, and (b) $H$ parameter. Symbols representing mapped pixels are colourized by the same RGB model results as Figure 4a with the terrain types labeled.
Laboratory and numerical studies exploring the effects of coarse-grained targets and target heterogeneities on impact cratering have demonstrated that as target grain sizes or heterogeneities approach length scales comparable to the impactor size, complex interactions develop that can influence crater growth and efficiency and the final crater morphology (e.g., Barnouin et al., 2019; Daly et al., 2019; Durda et al., 2011; Güttler et al., 2012; Susorney et al., 2017; Tatsumi & Sugita, 2018). In coarse-grained targets, lower energy impacts expend their energy fragmenting the first-contact grain. With increasing impact energy, surrounding grains will begin to be disrupted and at sufficiently large impact energies, enough high-speed fragments from the first-contact grain transfer momentum and kinetic energy to the surrounding grains to develop full excavation flow (Tatsumi & Sugita, 2018). This would suggest that self-secondary impacts will be more sensitive to target particle sizes as their impact velocities will be below the lunar escape velocity, 2.38 km s$^{-1}$. If a substantial fraction of the craters on the ejecta are self-secondaries, as suggested by Plescia and Robinson (2019), the terrain effects may be enhanced relative to a primary-only crater population.

For the larger clasts and boulders, impactors of similar length scale will expend considerable energy on fracturing or fragmenting the boulders with no recognizable impact crater being formed. This “armoring effect” has been suggested to explain the significant depletion of small craters observed on boulder-rich asteroids such as Eros, Itokawa, and Bennu (Bierhaus et al., 2022; Chapman et al., 2002; Hirata et al., 2009; Walsh et al., 2019). Fragmented blocks were observed on the ejecta of GB during our crater survey providing evidence that collisional-fragmentation of blocks has occurred, which is consistent with the findings of Ruesch et al. (2020), who surveyed blocks at several lunar craters, including GB, and found the abundance of fragmented blocks increased with crater age.

4.5. Implications for Lunar Chronology

Our AMA estimates varied from 0.84 ka to 9.2 Ma (Table 2). If we assume that the lower AMA values are the result of target scaling effects and the inhibition of crater formation by blocks and large clasts, this would suggest that the older age of this range is more representative of the age of GB. However, a substantial fraction of the craters in our survey could be self-secondary craters, which complicates the age estimate and would suggest that the higher age estimates are an overestimate of the age of GB (Plescia & Robinson, 2019). If 50% of the craters counted are self-secondaries, this would suggest an age of $\sim$4–5 Ma.
These complicating factors are highlighted in Figure 12 showing a cluster of decameter-size craters on the southwest portion of the GB ejecta (see also Figure 10). Several of these craters contain impact melt materials within their interiors supporting their origin as self-secondary craters as the craters must have formed prior to the emplacement of the impact melt. However, craters are not observed within the area containing a high density of boulders, possibly due to the armorng effect discussed above.

The influence of terrain properties on the crater production along with the uncertain contribution of self-secondary craters has implications for chronology modeling. Radiometric and cosmic-ray exposure ages of Apollo and Luna samples (e.g., Arvidson et al., 1975; Stöffler & Ryder, 2001, 2006), correlated with crater populations, anchor the lunar crater chronology and enable systems of crater retention age isochrons to be developed for other solar system bodies (e.g., Hartmann, 1999, 2005; Neukum et al., 2001; Neukum & Ivanov, 1994; Neukum & Wise, 1976). Much of the uncertainty in this technique results from a complete absence of lunar samples of known provenance from locations with surface ages of ~1—~3 Ga, representing a substantial observational gap in the chronology (e.g., Robbins, 2014; van der Bogert & Heisinger, 2020). This has been recently alleviated by samples returned by the Chang’-e-5 mission of basalts from the Oceanus Procellarum region which have yielded ages of ~2 Ga (Che et al., 2021; Li et al., 2021). However, all absolute ages for Copernican age (<1.1 Ga)-sampled locations are derived from the comparison of exposure ages with crater counts on the ejecta of impact craters. Similar processes that resulted in the crater population being nonhomogenous at GB most likely also have influenced craters around these Copernican-age craters, further adding to the uncertainty of chronology models. For example, counts conducted by Hiesinger et al. (2015) in 9 different areas around Cone crater provide ages ranging from ~16 to ~82 Ma; counts in a limited area by Williams, Pathare, and Aharonson (2014) produced an age of ~25 Ma and Plescia & Robinson (2011) derived an age of ~73 Ma. This suggests a critical need to better understand crater production on the ejecta of Copernican-age craters and for additional locations to be sampled to provide greater confidence in crater chronology modeling, which is the primary method used for age-date planetary surfaces.

5. Conclusions

Giordano Bruno possesses a relatively young and well-preserved surface morphology that has undergone minimal disruption from subsequent impacts, providing an early stage view into the formation of craters on all types of crater ejecta. We used Diviner-derived rock abundances and nighttime regolith temperatures along with thermal inertias to identify and isolate areas of the ejecta based on thermophysical properties for comparison with our crater counts. Our thermal model demonstrated the existence of lateral and vertical variations in thermal inertia. We found that the number of craters decreases in areas of higher thermal inertia, rock abundance, and nighttime temperatures with CSFDs that yield younger absolute model ages. This discrepancy increases at smaller crater sizes and we suggest that target material scaling effects and heterogeneities play a role. The areas with the highest rock abundance values correspond to areas with high numbers of boulders visible in NAC images and the lowest crater densities, suggesting boulders are inhibiting the formation of craters.

Many of the craters in our survey are likely to be self-secondary craters. However, regardless of whether craters formed as primary or secondary craters, the cratering process will be subject to the influence of target effects — indeed, secondary crater production will be more strongly inhibited by boulders, large clasts, and
other heterogeneities as their impact energies will be smaller than primary impacts. Therefore, regardless of the crater origin, terrain properties will exert a strong influence on the size-frequency distribution of craters. We conclude that terrain properties at GB have greatly affected the distribution of craters on the ejecta, as we observe almost order-of-magnitude discrepancies in derived model ages. This adds to the growing body of evidence (e.g., Ashley et al., 2012; Hiesinger et al., 2015, 2012; Plescia & Robinson, 2019; van der Bogert et al., 2017; Williams et al., 2018; Xiao, 2018; Zanetti et al., 2017) that crater populations superposed on the ejecta of craters can exhibit substantial heterogeneities. This has implications for chronology models as the young ages are tied to crater counts on the ejecta of Copernican-age craters. It is likely that such heterogeneities as observed at GB also exist to varying degrees at these other locations used to calibrate the lunar chronology.

Figure 11. (a) Impact melt flow on the southern flank of the GB ejecta. White outline is boundary of count area. Inset shows the largest crater found in the count area with coarse, meter-scale blocky materials within the crater interior and immediate surroundings suggesting a coherent, competent target consistent with a relatively young melt deposit. (b) CSFDs of the melt deposit and the clastic materials from Figure 6a. AMAs are from Williams, Pathare, and Aharonson (2014). The clastic materials have a model age of 6.4 Ma and the melt deposit of 840 ka assuming target properties of nominal regolith. However, assuming hard rock target properties, the melt deposit has a model age of 3.2 Ma.

Figure 12. A portion of LROC NAC image m1153560774R centered on 35.50°N and 102.64°E showing a cluster of decameter-size craters. Several of these craters contain impact melt deposits (example shown with inset) suggesting these are self-secondary craters formed prior to emplacement of the impact melt. Craters are not observed within the blocky materials.
Appendix A: Modeling Regolith and Higher Thermal Inertia Materials

Regolith thermal models developed from Diviner surface temperature observations assume an exponential transition in conductivity and density with depth as described in Equations 1 and 2 with an exponential scale height $H$ defining the characteristic depth over which these parameters change from their surface values, $\rho_s$ and $k_s$, to their values at depth, $\rho_d$ and $k_d$ (Hayne et al., 2017; Vasavada et al., 2012). For the majority of the lunar surface, the Hayne et al. (2017) model can closely approximate the temperatures observed by the Diviner by simply varying the $H$-parameter. However, in many locations of geologic interest, including the ejecta of GB, varying the $H$-parameter alone does not provide adequate fits to the data requiring additional parameters to be modified. This typically occurs where thermophysical properties substantially deviate from nominal regolith properties and requires higher thermal inertia materials to be present within the diurnal thermal skin depth. To accommodate these materials, either existing models need to be modified, or new models must be developed that allow for a wider range of material thermophysical properties. Different modeling approaches express how density and conductivity should be coupled as thermal inertia increases.

A1. Simple Mixing Models

There are several modeling approaches for estimating the effective thermal conductivity, $k_{\text{eff}}$, of two-component mixtures of materials with differing thermophysical properties. The simplest approach is to estimate $k_{\text{eff}}$ as a function of only the thermal conductivities and volume fractions of the two constituents. However, an extra parameter is needed to make models sufficiently flexible to allow them to be applied to mixtures with a range of different structures that include both: (a) gas or vacuum as a continuous phase with dispersed solid grains (i.e., granular-type porous material) and (b) a continuous solid phase with dispersed grains or pore space. See Carson et al. (2005, 2006) for an overview of several modeling approaches.

Treating the constituent conductivities, $k_1$ and $k_2$, with material volume fractions $v_1$ and $v_2$ (where $v_2 = 1 - v_1$), as acting in series and parallel provide upper and lower bounds (Wiener bounds) for $k_{\text{eff}}$ provided conduction is the only mechanism of heat transfer involved. The Series model (weighted harmonic mean) is then

$$
k_{\text{eff}} = \frac{1}{v_1/k_1 + v_2/k_2} \tag{A1}
$$

and the Parallel model (weighted arithmetic mean) is

$$
k_{\text{eff}} = v_1k_1 + v_2k_2 \tag{A2}
$$

One could also use the geometric mean, which provides an intermediate averaging of the conductivities:

$$
k_{\text{eff}} = k_1^{v_1} \cdot k_2^{v_2} \tag{A3}
$$

The Maxwell, or Maxwell-Eucken model of $k_{\text{eff}}$ for an isotropic, two-phase material, is derived for spheres of conductivity $k_2$ dispersed within a continuous material of conductivity $k_1$ (Eucken, 1940; Hashin & Shtrikman, 1962; Maxwell, 1892):

$$
k_{\text{eff}} = k_1 \frac{2k_1 + k_2 - 2(k_1 - k_2)v_2}{2k_1 + k_2 + (k_1 - k_2)v_2} \tag{A4}
$$

and for the case where component 2 is the continuous phase

$$
k_{\text{eff}} = k_2 \frac{2k_2 + k_1 - 2(k_2 - k_1)v_1}{2k_2 + k_1 + (k_2 - k_1)v_1} \tag{A5}
$$

which provides a tighter upper and lower bound on $k_{\text{eff}}$ than the Parallel and Series models (Figure A1). For materials in which the lower conductivity component is dispersed within a higher-conductivity continuous medium, the optimal heat transfer pathway is around the dispersed particles. Conversely, for particulate materials surrounded by a lower conductivity phase, the optimal heat transfer pathway is through the particles where possible. Due to the different optimal conduction pathways, materials with identical void fractions and component thermal
A2. Flexible Mixing Models

For granular, porous materials effective conductivity will depend largely on the nature of the thermal contacts between particles, often quantified in models by a coordination number and contact radius between grains. Since thermal contacts are affected by the shape and packing arrangement of the grains, there is a certain level of randomness involved, and hence uncertainty in predicting the thermal conductivity. In order to provide greater flexibility in fitting data and capture more physical detail in the models, additional parameterizations can be included.

An introduction of a weighting parameter, or distribution factor, $f$, can allow for $k_{\text{eff}}$ curves that lie anywhere within the region bounded by the Wiener bounds. For example, a weighted harmonic mean of the series and parallel models (Krischer, 1963) can be written as

$$
k_{\text{eff}} = \frac{1}{\frac{1-f}{k_1 k_2} + f \left( \frac{1}{k_1} + \frac{1}{k_2} \right)}
$$

(A6)

where $f = 0$ reduces to the parallel model and $f = 1$ reduces to the series model and therefore provides a straightforward way to fit measurements of $k_{\text{eff}}$ given a suitable value of $f$ for a range of structures.

Similarly, modified Maxwell models can provide $k_{\text{eff}}$ estimates that can be fit to observations. Hamilton and Crosser (1962) derive such a model:

$$
k_{\text{eff}} = k_1 \frac{(f-1)k_1 + k_2 - (f-1)(k_1 - k_2) v_2}{(f-1)k_1 + k_2 + (k_1 - k_2) v_2}
$$

(A7)

where $f$ can be related to the shape of the dispersed particles and where $f = 3$ for the case of spheres reduces Equation A7 to the Maxwell model (Equations A4 and A5), $f = 1$ reduces to the Series model, and $f \to \infty$ gives the Parallel model. This model is the foundation of the recent model by Wood (2020) where $f$ is taken to be $3/\Psi$ where $\Psi$ is sphericity of the particles, which can be empirically derived. Figure A1b shows these “flexible” models for a range of values of $f$, which represents the efficiency of the conduction pathways.

Figure A1. (a) Parallel and series models (solid), the geometric mean (dashed) and the Maxwell models (Equations A4 and A5) for two-component mixtures of conductivities with ratio $k_1/k_2 = 100$. (b) “Flexible” models (Equations A6 and A7) for two component mixtures of conductivities with ratio $k_1/k_2 = 100$. Values of $f$ from lower to upper curves for Equation A6 (solid): 0.0, 0.01, 0.03, 0.1, 0.3, and 1; Equation A7 (dashed): 1, 1.05, 1.15, 1.4, 2, and 20.
A3. Analytic Models

More comprehensive models have been derived to incorporate additional details of the underlying physics of heat transfer through heterogeneous media (e.g., Sakatani et al., 2017; Wood, 2020). To model the lunar regolith, these models take one component of the mixture to be regolith grains with an intrinsic solid conductivity \( k_{\text{solid}} \) and the other component to be porosity where only radiative conductivity \( k_{\text{rad}} \) occurs. The \( k_{\text{eff}} \) is then a combination of the radiative component of conductivity and a solid component of conductivity resulting from heat flow through the grains and grain contacts, which are analytically modeled. The Sakatani et al. (2017) model assumes \( k_{\text{eff}} \) is the sum of these conductivities \( k_{\text{eff}} = k_{\text{solid}} + k_{\text{rad}} \), with no proportionality of the respective volume fractions. The Wood (2000) model assumes a mixture of the components based on the maximum and minimum limits determined from the modified Maxwell equation (Equation A7) where \( k_{\text{eff,min}} \) is the case for which \( k_{\text{rad}} \) is the continuous phase, and \( k_{\text{eff,max}} \) is the case where \( k_{\text{solid}} \) is the continuous phase:

\[
k_{\text{eff,min}} = k_{\text{rad}} \left[ \frac{(f - 1)k_{\text{rad}} + k_{\text{solid}} - (f - 1)(k_{\text{rad}} - k_{\text{solid}})(1 - \phi)}{(f - 1)k_{\text{rad}} + k_{\text{solid}} + (k_{\text{rad}} - k_{\text{solid}})(1 - \phi)} \right]
\]

\[
k_{\text{eff,max}} = k_{\text{solid}} \left[ \frac{(f - 1)k_{\text{solid}} + k_{\text{rad}} - (f - 1)(k_{\text{solid}} - k_{\text{rad}})\phi}{(f - 1)k_{\text{solid}} + k_{\text{rad}} + (k_{\text{solid}} - k_{\text{rad}})\phi} \right]
\]

The volume fraction of pore space is set to \( \phi \) and represents the porosity. A “solid continuity factor”, \( f_{\text{sc}} \), is then introduced to quantify the extent of interparticle contact:

\[
k_{\text{eff}} = k_{\text{eff,min}} + f_{\text{sc}} (k_{\text{eff,max}} - k_{\text{eff,min}})
\]

where \( 0 < f_{\text{sc}} < 1 \) and provides the underlying equation of the model. This model can be simplified by assuming \( k_{\text{solid}} \gg k_{\text{rad}} \) and neglecting \( k_{\text{rad}}/k_{\text{solid}} \) terms in Equations A9 and A10:

\[
k_{\text{eff}} = k_{\text{solid}} f_{\text{sc}} \left[ \frac{(f - 1)(1 - \phi)}{f - (1 - \phi)} \right] + k_{\text{rad}} (1 - f_{\text{sc}}) \left[ \frac{f(1 - \phi) + \phi}{\phi} \right]
\]

Since \( k_{\text{rad}} \) is proportional to \( T^3 \) (Whipple, 1950), the equation has the same functional form as the expressions used in many experimental studies of lunar regolith and regolith analog materials, \( k_{\text{eff}} = A + BT^3 \), where the parameter \( B \), or the radiative conductivity factor, relates the \( T^3 \) temperature dependence of radiative conductivity to the bulk effective conductivity (e.g., Cremers & Birkebak, 1971; Keihm, 1984; Watson, 1964). This can be related to the model of Hayne et al. (2017) which uses the effective conductivity:

\[
k_{\text{eff}} = k_{\text{c}} \left[ 1 + \chi \left( \frac{T}{350} \right)^3 \right]
\]

as in Mitchell and De Pater (1994) and Vasavada et al. (1999) where \( k_{\text{c}} \) is the solid conductivity from Equation 2 and \( B \), which has been defined in terms of \( \chi \), a dimensionless parameter: \( B = k_{\text{c}} \chi/350^3 \). Hayne et al. (2017) take \( \chi = 2.7 \) to be a constant.

A4. Modifying the Hayne et al. Model

In the Hayne et al. (2017) model, the solid conductivity, \( k_{\text{c}} \), is tied to density through the density ratio \( (\rho_d - \rho(z))/\rho_d \) in Equation 2. This ratio varies from 1 to 0 for the density range \( \rho_d \) to \( \rho_d \) and represents the volumetric mixing ratio for \( k_{\text{c}} \) such that \( k_{\text{c}} = (1 - \nu_{\text{c}})k_{\text{c}} + \nu_{\text{c}}k_{\text{d}} \). Thus this model is a parallel mixing model as in Equation A2 with the addition of the temperature dependent bracketed term in Equation A14.

We modify the Hayne et al. (2017) model by allowing the lower boundary thermophysical parameters \( \rho_d \) and \( k_{\text{d}} \) to vary in addition to the \( H \)-parameter. We take the lower boundary to be a volumetric mixture of the regolith and rock while keeping the surface density and conductivity unchanged from that of Hayne et al. (2017). The volume fraction of regolith at depth is then \( v_{\text{reg}} = (\rho_{\text{rock}} - \rho_d)/(\rho_{\text{rock}} - \rho_{\text{d,reg}}) \), where \( \rho_{\text{d,reg}} \) is the lower regolith density from Hayne et al. (2017), \( \rho_{\text{rock}} \) is the rock density, and \( \rho_d \) is the bulk density at depth where \( \rho_{\text{d,reg}} \leq \rho_d \leq \rho_{\text{rock}} \). The conductivity at depth is then \( k_d = v_{\text{reg}} k_{\text{d,rock}} + (1 - v_{\text{reg}})k_{\text{d}} \), where the specific heat capacity, \( c_p \) similarly mixed, and \( c_p = v_{\text{reg}} c_p, \text{reg} + (1 - v_{\text{reg}})c_p, \text{rock} \). The thermophysical properties of rock, \( \rho_{\text{rock}} \), \( k_{\text{d,rock}} \), and \( c_p, \text{rock} \), are taken from
Bandfield et al. (2011) and were used in that study to model rock abundance using the properties of vesicular basalt (Horai & Simmons, 1972).

The radiative conductivity parameter, $\chi$, in Equation A14 is treated as a constant, 2.7, in Hayne et al. (2017) and Vasavada et al. (2012) for simplicity. However, this value likely scales in some way with pore space and thus depth (Cuzzi, 1974; Mitchell & De Pater, 1994). A constant value of $\chi$ results in a greater temperature dependence with depth since it also scales with $k_c$. However, the expectation would be that it should diminish with depth as the porosity diminishes and density increases with increasing lithostatic pressure. We therefore also scale the radiative conductivity parameter with depth in a similar manner to conductivity:

$$
\chi = \chi_d - (\chi_d - \chi_s) \left( \frac{\rho_d - \rho(z)}{\rho_u - \rho} \right)
$$

(A15)

where $\chi_s$ is the value for the surface regolith and $\chi_d$ is the value at depth which we scale with rock fraction, $\chi_d = (1 - v_{\text{rock}}) \chi_s$, which gives $\chi_d = 0$ for pure rock, consistent with Bandfield et al. (2011). For $v_{\text{rock}} = 0$ we recover the Hayne et al. (2017) model. The density ratio then ties the value of $\chi$ to density, which will generally reflect the change in interstitial grain space and rock fraction with depth.

With this approach the density and conductivity scale exponentially with depth as in the Hayne et al. (2017) model, but now with the modified values of $\rho_d$, $k_d$, $c_p$, and $\chi$ reflecting the volumetric mixture of rock and regolith (Figure A2). By assuming zero rock fraction, that is, $v_{\text{reg}} = 1$, and $H = 0.07$, we are able to reproduce the Hayne et al. (2017) model for nominal regolith and for the case of pure rock, $v_{\text{reg}} = 0$ and $H = 0$, we can reproduce the Bandfield et al. (2011) model for rock. Values are summarized in Table A1.

A parallel mixing model for rock and regolith is a natural choice to extend the range of permissible thermal inertias beyond the existing Hayne et al. (2017) model, as this will treat the coupling of density and conductivity in a consistent manner, and allow for a wide range of thermal inertias to be modeled as required for the elevated nighttime temperatures observed at the ejecta of GB. This approach is simple and agnostic toward the physical characteristics of the terrain such as pore space volume, grain boundary contacts, etc. and thus requires no assumptions about poorly constrained parameters, as required in analytical models. This keeps the interpretation of results simpler in that the underlying model assumptions and parameters are minimal while remaining robust over a wide range of thermal inertias. However, how density and conductivity are coupled is arbitrary, and results will differ from models that make different assumptions. Therefore, absolute values of thermophysical parameters derived from any model should be treated with caution and inter-model comparisons of values can be

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**Figure A2.** Summary of the thermal model depth profiles for: (a) density, (b) conductivity, (c) thermal inertia at $T = 273$ K, and (d) the radiative conduction parameter, all calculated for $H = 0.07$ m and $\rho_u = 1,800$ kg m$^{-3}$ (solid), 2,000 kg m$^{-3}$ (dash), 2,400 kg m$^{-3}$ (dash-dot), and 2,700 kg m$^{-3}$ (dot).
Table A1

| Parameter                          | Symbol | Value                                | Reference                           |
|------------------------------------|--------|--------------------------------------|-------------------------------------|
| Surface layer conductivity         | $k_s$  | $7.4 \times 10^{-3}$ W m$^{-1}$ K$^{-1}$ | Hayne et al. (2017)                 |
| Deep layer conductivity, regolith  | $k_{d,reg}$ | $3.4 \times 10^{-3}$ W m$^{-1}$ K$^{-1}$ | Hayne et al. (2017)                 |
| Deep layer conductivity, rock      | $k_{d,rock}$ | $1.492$ W m$^{-1}$ K$^{-1}$           | Bandfield et al. (2011)             |
| Surface layer density              | $\rho_s$ | $1,100$ kg m$^{-3}$                   | Hayne et al. (2013)                 |
| Deep layer density, regolith       | $\rho_{d,reg}$ | $1,800$ kg m$^{-3}$                   | Hayne et al. (2017)                 |
| Deep layer density, rock           | $\rho_{d,rock}$ | $2,940$ kg m$^{-3}$                   | Bandfield et al. (2011)             |
| Specific heat capacity             | $c_p$  | $c_0 + c_1 T + c_2 T^2 + c_3 T^3 + c_4 T^4$ | Hemingway et al. (1981); Ledlow et al. (1992) |
| Coefficients for specific heat capacity, regolith | $c_0$  | $-3.6125$ J kg$^{-1}$ K$^{-1}$        | Hayne et al. (2017)                 |
|                                    | $c_1$  | $+2.7431$ J kg$^{-1}$ K$^{-2}$        |                                     |
|                                    | $c_2$  | $+2.3616 \times 10^{-3}$ J kg$^{-1}$ K$^{-3}$ |                                     |
|                                    | $c_3$  | $-1.2340 \times 10^{-3}$ J kg$^{-1}$ K$^{-4}$ |                                     |
|                                    | $c_4$  | $+8.9093 \times 10^{-3}$ J kg$^{-1}$ K$^{-5}$ |                                     |
| Coefficients for specific heat capacity, rock | $c_0$  | $-154.9$ J kg$^{-1}$ K$^{-1}$         | Horai and Simmons (1972)            |
|                                    | $c_1$  | $+4.983$ J kg$^{-1}$ K$^{-2}$         |                                     |
|                                    | $c_2$  | $-8.207 \times 10^{-3}$ J kg$^{-1}$ K$^{-3}$ |                                     |
|                                    | $c_3$  | $+5.192 \times 10^{-6}$ J kg$^{-1}$ K$^{-4}$ |                                     |
|                                    | $c_4$  | $0$ J kg$^{-1}$ K$^{-5}$              |                                     |
| Surface layer radiative conductivity parameter | $\chi_s$ | 2.7                                  | Vasavada et al. (2012); Hayne et al. (2017) |
| Deep layer radiative conductivity parameter | $\chi_d$ | $\chi_d = (1 - \nu_{rock}) \chi_s$ | This study                           |

misleading. Any interpretation of the values must consider the underlying modeled physics. As a result, we report our results as thermal inertia at $T = 273$ K, $I_{273}$, to avoid misuse of density and conductivity values.

Data Availability Statement

The Diviner data used in this study are publicly available via the Geosciences Node of the Planetary Data System (Paige, 2019). The calibrated LROC images used in this study are available from the NASA Planetary Data System (Robinson, 2011) and are also available from the LROC Archive (http://lroc.sese.asu.edu/data/). Additional data files generated for this study are available online (Williams & Pathare, 2022).

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