Rock Size-frequency Distributions of the InSight Landing Site, Mars

Matthew P. Golombek^{1,1}, Allyson R. Trussell^{2,2}, Nathan Robert Williams^{3,3}, Constantinos Charalambous^{4,4}, Hallie Abarca^{5,5}, Nicholas Hale Warner^{6,6}, Margaret Deahn^{6,6}, Marshall R. Trautman^{7,7}, Bob Crocco^{7,7}, John A. Grant^{8,8}, Ernst Hauber^{9,9}, and Robert G Deen^{5,5}

¹California Institute of Technology/JPL ²California Institute of Technology ³Jet Propulsion Lab ⁴Imperial College London ⁵Jet Propulsion Laboratory ⁶SUNY Geneseo ⁷Jet Propulsion Laboratory, Caltech ⁸Smithsonian Institution ⁹DLR

November 30, 2022

Abstract

Rocks around the InSight lander were measured in lander orthoimages of the near field (<10 m), in panoramas of the far field (<40 m), and in a high-resolution orbital image around the lander (1 km²). The cumulative fractional area versus diameter size-frequency distributions for four areas in the near field fall on exponential model curves used for estimating hazards for landing spacecraft. The rock abundance varies in the near field from 0.6% for the sand and pebble rich area to the east within *Homestead hollow*, to ~3-5% for the progressively rockier areas to the south, north and west. The rock abundance of the entire near field is just over 3%, which falls between that at the Phoenix (2%) and Spirit (5%) landing sites. Rocks in the far field (<40 m) that could be identified in both the surface panorama and a high-resolution orbital image fall on the same exponential model curve as the average near field rocks. Rocks measured in a high-resolution orbital image (27.5 cm/pixel) within ~500 m of the lander that includes several rocky ejecta craters fall on 4-5% exponential model curves, similar to the northern and western near field areas. As a result, the rock abundances observed from orbit falls on the same exponential model rock abundance curves as those viewed from the surface. These rock abundance measurements around the lander are consistent with thermal imaging estimates over larger pixel areas as well as expectations from fragmentation theory of an impacted Amazonian/Hesperian lava flow.

Rock Size-frequency Distributions of the InSight Landing Site, Mars
M. P. Golombek ¹ , A. Trussell ^{1,2} , N. Williams ¹ , C. Charalambous ³ , H. Abarca ¹ , N. H. Warner ⁴ ,
M. Deahn ⁴ , M. Trautman ¹ , R. Crocco ¹ , J. A. Grant ⁵ , E. Hauber ⁶ and R. Deen ¹ ,
¹ Jet Propulsion Laboratory, California Institute of Technology, Pasadena, CA,
² California Institute of Technology, Pasadena, CA,
³ Imperial College, London,
⁴ SUNY Geneseo, Geneseo, NY,
⁵ Center for Earth and Planetary Studies, National Air and Space Museum, Smithsonian
Institution, 6th at Independence SW, Washington, DC
⁶ German Aerospace Center (DLR), Berlin.
Submitted to Earth and Space Science 7/29/21 v. 4 © 2021. All rights reserved

- 31
- 32
- 33

34 Abstract

35

36 Rocks around the InSight lander were measured in lander orthoimages of the near field (<10 m), 37 in panoramas of the far field (<40 m), and in a high-resolution orbital image around the lander (1 38 km²). The cumulative fractional area versus diameter size-frequency distributions for four areas 39 in the near field fall on exponential model curves used for estimating hazards for landing 40 spacecraft. The rock abundance varies in the near field from 0.6% for the sand and pebble rich 41 area to the east within Homestead hollow, to ~3-5% for the progressively rockier areas to the 42 south, north and west. The rock abundance of the entire near field is just over 3%, which falls 43 between that at the Phoenix (2%) and Spirit (5%) landing sites. Rocks in the far field (<40 m) 44 that could be identified in both the surface panorama and a high-resolution orbital image fall on 45 the same exponential model curve as the average near field rocks. Rocks measured in a high-46 resolution orbital image (27.5 cm/pixel) within ~500 m of the lander that includes several rocky ejecta craters fall on 4-5% exponential model curves, similar to the northern and western near 47 48 field areas. As a result, the rock abundances observed from orbit falls on the same exponential 49 model rock abundance curves as those viewed from the surface. These rock abundance 50 measurements around the lander are consistent with thermal imaging estimates over larger pixel 51 areas as well as expectations from fragmentation theory of an impacted Amazonian/Hesperian 52 lava flow.

- 53
- 54
- 55
- 56

58 Key Points

59 60	Rocks measured within 10 m, 40 m and ~500 m of the InSight lander cover 0.6-5%, ~3% and 4-
61	5% cumulative fractional area of the surface.
62	
63	The rock size-frequency distributions observed from orbit and the surface are on similar
64	exponential model curves.
65	
66	Rock abundance at InSight is between the Phoenix and Spirit landing sites and is consistent with
67	orbital thermal imaging estimates.
68	
69	
70 71 72 73	1. Introduction The size-frequency distribution (SFD) of rocks on Mars is important for understanding
74	the geologic and geomorphic history of the surface (e.g., Garvin et al. 1981; Ward et al. 2005;
75	Yingst et al. 2007, 2010, 2013, 2016; Grant et al. 2006; Craddock and Golombek, 2016), for

determining the aerodynamic roughness important for eolian processes (Hébrard et al, 2012;
Charalambous et al., 2020), for quantifying the hazards for landing spacecraft (Golombek and
Rapp, 1997; Golombek, Haldemann et al., 2003, Golombek et al., 2008, Golombek, Huertas et
al., 2012), and for evaluating the trafficability for roving (Golombek, Grant et al., 2012,
Golombek, Otero et al., 2017). In this regard, rocks are defined as naturally occurring solid
masses on the surface that are distinct from finer grained soils. Rock counts have been made by
all the landers or rovers on the surface of Mars and they have been related to various functions to

83 fit their size-frequency distributions (SFD). Initially power law distributions were used to fit 84 measured Viking lander rock distributions (Binder et al., 1977; Moore et al, 1979) and single 85 fragmentation events are expected to be fractal and scale invariant and so can be represented by a 86 power law (Turcotte, 1997). Although power laws do reasonably fit portions of rock size-87 frequency distributions, which show up as straight lines when plotted on log-log plots of the 88 cumulative number of rocks (normalized by area) versus rock diameter, they invariably 89 overestimate the number (or area) covered by large and small rocks. In addition, power laws 90 must have defined size ranges over which they are valid. Exponential models of the cumulative 91 fractional area versus diameter of rocks at the Mars landing sites avoided the overestimation of 92 large rocks and small particles (Golombek and Rapp, 1997) and are generally similar to Rosin 93 Rammler and Weibull distributions that have also been used previously to describe rock 94 populations (Rosin and Rammler, 1933; Gilvarry, 1961; Gilvarry and Bergstrom, 1961), which predicts that ubiquitous flaws or joints will lead to exponentially fewer blocks with increasing 95 96 size during weathering and transport (e.g., Wohletz et al. 1989; Brown and Wohletz 1995).

97 The advent of High-Resolution Imaging Science Experiment (HiRISE) images at ~30 98 cm/pixel showed that the SFD of rocks >1.5 m diameter measured from orbit and smaller rocks 99 from the surfaces of landing sites fall on the same exponential model curve (Golombek et al., 100 2008, Golombek, Huertas et al., 2012). These observations support the use of HiRISE images to 101 measure rocks >1.5 m diameter, fitting these rocks to an exponential SFD model, and 102 extrapolating along the model to predict the number of rocks smaller than 1.5 m that could be 103 potentially hazardous to landing spacecraft Golombek et al., 2008; Golombek, Grant et al., 2012; 104 Golombek, Huertas et al., 2012; Golombek, Kipp et al., 2017; Golombek, Otero et al., 2017). 105 These fits also show that the lognormal models for the rock size-frequency distributions on Mars 106 proposed by Hébrard et al. (2012) to derive an aerodynamic roughness map for atmospheric and 107 eolian studies severely underestimate the number or area covered by large rocks (Golombek, 108 Huertas et al., 2012). The exponential model equations are of the form: $F_k(D) = k \exp \left[-q(k) D\right]$, where $F_k(D)$ is the cumulative fractional area (CFA) covered by rocks of diameter D or larger, k 109 110 is the fraction of the total area covered by all rocks, and an exponential q(k) that governs how 111 abruptly the fraction of the total area covered by rocks decreases with increasing diameter 112 (Golombek and Rapp 1997), which is approximated by q(k) = 1.79 + 0.152/k. These 113 distributions form a family of non-crossing curves that flatten out at small rock diameter. Note 114 that these models are based on the area covered by rocks (diameter squared), which when translated into cumulative number per m^2 distributions by numerical integration on a log-log plot 115 116 results in a less curved distribution than a true exponential (e.g., Golombek, Haldemann et al. 117 2003, 2008, Golombek, Huertas et al., 2012; Craddock and Golombek, 2016) that can be fit more 118 readily to power law distributions over a limited diameter range (e.g., Grant et al. 2006; Russell 119 et al. 2013).

120 Charalambous (2014) has shown that repeated fragmentation events, each of which is 121 scale invariant (fractal) or a power law (Turcotte, 1997), results in a particle size-frequency 122 distribution described by a negative binomial (NB) function that resembles the exponential 123 models. Rock counts in nearly complete HiRISE coverage of the InSight landing site, were fit by 124 a NB function and predicted by the observed cratering (Golombek, Kipp et al., 2017) and 125 resulted in simulated surface and subsurface rock distributions that are consistent with 126 observations at the surface (Charalambous et al., 2019; Golombek, Kass et al., 2020). Finally, a composite size-frequency distribution of particles (rocks to dust) can be explained by 127 128 fragmentation due to impact for particles above 0.2–0.5 mm, with eolian activity responsible for 129 the reduction below this size; together these processes can produce the global surface layer of 130 mostly sand sized particles on Mars (Golombek, Charalambous et al., 2018, 2020).

131 The InSight mission (Interior Exploration using Seismic Investigations, Geodesy, and 132 Heat Transport) landed in November 2018 and has acquired a number of panoramas (Golombek, 133 Warner et al., 2020) using an arm mounted color camera (Instrument Deployment Camera, IDC, 134 Maki et al., 2018) with stereo images that have been made into a nearly complete digital 135 elevation model (DEM) and orthomosaic. InSight landed in western Elysium Planitia within a 136 quasi-circular depression, interpreted to be a ~ 27 m diameter, degraded impact crater (Warner et 137 al., 2020), informally named Homestead hollow, with a smooth pebble-rich surface adjacent to a 138 slightly rockier and rougher terrain (Golombek, Warner et al., 2020). The broader surface 139 appears modified by impact, eolian and lesser mass wasting processes with craters in various 140 stages of degradation (Golombek, Warner et al., 2020).

141 Prior to landing, orbital estimates of rock abundance in the landing ellipse indicated a 142 surface with very low average rock abundance (Golombek, Kipp et al., 2017). In HiRISE, the 143 average cumulative fractional area (CFA) covered by rocks is ~1-2% away from craters with 144 obvious rocks in their ejecta (so called rocky ejecta craters). Using all rocks within the ellipse, 145 including sparse rocky ejecta craters, yields a CFA of ~6%. These low rock abundances are 146 consistent with thermal imaging estimates of rock abundance (<5%) and are generally 147 comparable with rock distributions measured at the Phoenix and Spirit landing sites (Golombek, 148 Kipp et al., 2017).

After landing, initial rock counts were performed in a number of small (1-7 m²) areas 149 150 around the lander that had stereo coverage (Golombek, Warner et al., 2020, Golombek, Kass et 151 al., 2020). These counts showed surfaces with rock abundance of 1-4% that were generally

152 similar to and bounded by the rock abundances at the Phoenix and Spirit landing sites. This 153 paper, presents the rock counts and SFD in the nearly complete DEM panorama, which covers more area ($\sim 200 \text{ m}^2$) and is a better representation of the rock population around the lander. We 154 155 also measured rocks that can be identified in both a HiRISE image and surface panorama in the 156 far field, extending out to ~40 m from the lander. In addition, the largest individual rocks as well 157 as distributions around the lander are compared to rocks measured in the area around the lander 158 in HiRISE. Results indicate that the >1.5 m diameter rocks measured in HiRISE images fall on 159 the same exponential model curves as those measured on the ground and that the SFD is well 160 represented by exponential model curves for CFAs of 1-5%. We begin with rocks measured 161 around the lander in the panorama orthoimage and discuss their SFD. Next, we measure rocks in 162 the far field that can be seen in InSight and HiRISE images, derive their SFD and compare the 163 largest ones to those measured in HiRISE. We present the HiRISE rock SFD in a km size area 164 around the lander and compare the results from those acquired from the lander and discuss their 165 implications for Mars rock SFDs and fragmentation theory.

166

167 2. Near Field Rock Distributions

168 169 170

2.1. Panorama DEM and Orthomosaic

IDC stereo images (N=283) acquired on Sols 12-160 were mosaicked to create a panorama DEM and the orthoimage shown in Figure 1. The images for the DEM were acquired in 5 sections with vertical and horizontal stereo offsets to fill in the 360° as well as the upper right quadrant of all images where the arm obstructs the terrain. Image scale varied from 0.12 cm/pixel to 2.8 cm/pixel with increasing distance and the DEM has elevation postings every 5 mm. The panorama orthomosaic has been bundle adjusted (Abarca et al., 2019), except for the west region, which does not overlap with the rest of the panorama. Stereo coordinates have 178 multiple sources of error stemming from the robotic arm position uncertainty and stereo 179 processing errors (from stereo range and camera model errors). During pre-launch testing, error 180 analysis and stereo processing was focused on the workspace region in front of the lander where 181 the instruments were to be deployed by the robotic arm. Tests showed the workspace DEM had a 182 mean horizontal accuracy of 11 mm, a mean absolute vertical accuracy of 6.5 mm, and mean 183 relative vertical accuracy of 5 mm. After landing, the sol 12 workspace images (N=56) in front 184 of the lander had a spatial accuracy between adjacent stereo frames of 1.9 mm overall with a 185 maximum error between frames of 4 mm. Images beyond the workspace, including horizon 186 images, were bundle adjusted to those in the workspace. Arm uncertainty increases when the 187 robotic arm is positioned to image the horizon due to the motions that are required to reach the 188 imaging poses. The arm uncertainty and minimal overlap between frames led to large vertical 189 seams 10 cm wide between the 3 sections of the panorama DEM, and up to 25 cm behind the 190 lander. The error within each stereo pair, however, is characterized by the stereo range error 191 (Maki et al., 2018) of the IDC camera. Range error in the DEM spans from 9 mm closest to the 192 rover in the workspace to roughly 13 cm at the 10 m range. The position of the IDC images when 193 they were acquired was in the IDA (Instrument Deployment Arm) robotic arm frame and were 194 translated to the Site Frame (positive north and east coordinates), which corrects for spacecraft 195 tilt and orientation provided by the inertial measurement unit (IMU). Comparison of azimuths to features identified in both the surface, controlled panorama and a hierarchically georeferenced 196 197 HiRISE orthoimage of the landing site shows azimuths agree to $<1^{\circ}$, which is the expected to 198 accuracy of the IMU (Golombek, Williams et al., 2020).

- 199
- 200 **2.2. Method**
- 201

202 The orthomosiac and DEM were divided into four subareas in the north, south, east, and 203 west directions (Figure 1). Because InSight is on a shallow slope down to the east (Golombek, 204 Williams et al., 2020), stereo definition is more limited in distance in this direction than others 205 (Figure 1). Rocks larger than 0.01 m were measured by digitizing polygonal outlines of visible 206 rocks in the orthomosiac in ArcGIS Pro. A convex hull was calculated providing minimum and 207 maximum (non-vertical) axes that enclosed the entire rock. The minimum axis is calculated as 208 the shortest distance between any 2 vertices of the minimum bounding polygon while the 209 maximum axis is calculated as the longest distance between any 2 vertices of the minimum 210 bounding polygon. Measurements in the orthomosaic are exactly horizontal with no elevation 211 information. These two axes were averaged to yield an average rock diameter in meters. The area 212 of each quadrant was calculated by drawing a polygonal shape around the edges of each visible 213 mapping space, which excluded gaps in the orthomosaic (Table 1). Size-frequency distributions 214 were then calculated for each region over its given area. All measurements and areas were then 215 combined to give a size-frequency distribution for all rocks in the orthomosaic. The four areas measured range from 31 m² to 65 m² and included 90-1160 rocks. The total area is 207.3 m² and 216 217 the total number of rocks counted is 2017; the total number of rocks >3 cm diameter is 854. The 218 size-frequency distributions are reported for rocks >3 cm diameter and are shown on log-log 219 plots. Although spatial uncertainties in the orthomosaic of <4 mm in the workspace to <1 cm at 220 10 m distance are estimated, uncertainties in the measurements of rocks over small distances 221 within the orthomosaic are much less and do not have an appreciable effect on the rock 222 measurements.

223 2.3. Size-frequency Distributions

The near field size-frequency distribution of CFA versus diameter or rock abundance 224 225 around the InSight lander varies from <1% to $\sim5\%$ (Figure 2). The least rocky, smooth plains 226 surface of *Homestead hollow* to the east of the lander, falls on a model SFD curve for 0.6% CFA. 227 The SFD of the highest rock abundance area to the west of the lander falls on a model 5% CFA 228 for diameters <10 cm, but drops to just over the $\sim 2\%$ model curve for larger diameters. The SFD 229 of the area to the north includes the largest rock counted (44 cm) and rises from ~3% CFA for 230 the largest rocks to ~4.5% for diameters <30 cm. The area to the south of the lander rises from 231 ~1% CFA at 20 cm diameter to just below 3% CFA for diameters <10 cm. The SFDs of all areas 232 are generally parallel to the exponential model curves at diameters <10-30 cm. All areas, except 233 the area to the east, fall below the models for larger diameters, indicating a relative deficiency of 234 large rocks. The entire area together has a SFD that is close to the exponential 3% model curve 235 for diameters <30 cm and a 3.4% model curve for rocks smaller than 0.15 m.

236 These SFDs are generally similar to initial counts obtained over smaller areas 237 (Golombek, Warner et al., 2020; Golombek, Williams et al., 2020), except the range in rock 238 abundance is greater and the SFDs are clearly curved on the log-log plot and more closely 239 resemble the curved exponential model SFDs than the initial smaller area counts, some of which 240 approximated power laws (straight lines). Homestead hollow has the lowest rock abundance 241 (0.6%) and the area to the north and west have the highest (4-5%). The lower rock abundance 242 within the hollow likely reflects a real paucity of rocks within the fill as compared to exterior 243 surfaces due to more significant burial by infilling sediments (Grant et al., 2020). The average 244 rock abundance for the entire area counted is $\sim 3\%$, which is between the $\sim 2\%$ at the Phoenix and 245 5% at the Spirit landing sites. The rockier areas to the north and west (4-5%) are more 246 representative of the area around the lander that includes rocky ejecta craters (Golombek, Kass et al., 2020), compared with the rock-poor area of *Homestead hollow*. The rockier area to the west,
could also be due to rays of ejecta from younger nearby craters (Grant et al., 2020).

.48

The cumulative number of rocks (per m^2) larger than any given diameter versus diameter 249 250 plot for the four areas and total SFD indicate generally similar total rock abundances with some 251 subtle differences (Figure 3). The model curves in this plot are less curved than in CFA plots, 252 because they are numerically integrated from the exponential CFA models where the area is the 253 diameter squared, versus the cumulative number (diameter not squared). The cumulative number 254 SFD of the area to the east of the lander in *Homestead hollow* also falls on the 0.6% model 255 curve. The SFD of the area to the west of the lander rises from about the 3% model curve for 256 rock diameter of 0.3 m to about 5% for rock diameter of <0.2 m. At diameters below 0.2 m, the 257 west SFD is between the 5% and 10% model curves before decreasing to ~3% at 0.03 m. The 258 shape of the SFDs for the areas to the south, north and total are similarly more curved than the 259 model distributions with fewer rocks at large and small diameters compared with intermediate 260 diameters. In addition, the intermediate cumulative number SFDs for the areas to the south and 261 north are parallel to model curves with slightly higher CFA than the CFA SFD plots in Figure 2 262 (area to the south is $\sim 5\%$ and the area to the north is $\sim 6\%$).

The exponential CFA model SFDs were developed for hazard analysis of landing spacecraft on Mars in which large rocks that can damage spacecraft are important. For Mars Pathfinder, Mars Exploration Rover, Mars Science Laboratory and the Mars 2020 Rover, rocks of concern are about 0.5 m high or ~1 m diameter for hemispherical rocks (Golombek et al., 1997, Golombek, Grant et al., 2003, 2012) and 0.35-0.45 m height or ~0.7-0.9 m diameter for Phoenix and InSight (Arvidson et al., 2008; Golombek, Kipp et al., 2017). Rock SFDs at most of the landing sites reasonably follows the exponential curves down to around 0.03 m diameter

270 (Figures 4 and 5). However, SFDs at the Phoenix and Spirit landing sites, rocks with diameters 271 <0.06 m have slopes that are steeper than the model SFDs and appear more power law like 272 (straight line on these log-log plot) (Figures 4 and 5). For the plots of InSight rocks, we cut the 273 SFDs off at 0.03 m diameter, but rocks with smaller diameter were measured (Table 1). Rocks 274 smaller than 0.03 m diameter become progressively more difficult to map farther from the lander 275 as the resolution decreases and small rocks are occluded by larger rocks. However, we estimate 276 that we counted 80-95% of all rocks present at that size range to see what happens to the SFD 277 below 0.03 m diameter. In CFA versus diameter plots, all four areas SFDs flatten out at diameters <0.03 m (to 0.02 m). For the cumulative number per m² versus diameter plots, the 278 279 slope of all four areas SFDs is less than the model distributions at 0.02 m diameter. As a result, 280 the InSight rock SFDs do not appear to have steeper slopes than the models similar to the 281 Phoenix and Spirit landing sites. We attribute the power law behavior of the SFD of the 282 workspace counts reported in Golombek, Warner et al. (2020) and Golombek, Williams et al. 283 (2020) to be due to the small areas counted and the limited diameter range (i.e., the lack of large 284 rocks).

285 The rock SFD of the InSight landing site are generally similar in shape to local rock 286 measurements made at other landing sites on Mars. The shape of the SFD of CFA versus 287 diameter plot of the InSight landing site is generally similar to the other landing sites and the 288 exponential model distributions (Figure 4). Furthermore, the deficit of large rocks counted 289 compared to the models at the InSight landing site is also observed for the Viking Lander 1, 290 Viking Lander 2 and Mars Pathfinder sites even though these sites have higher rock abundances 291 of around 7%, 16% and 19%, respectively (Figure 4). Comparison with the SFD of rocks in 292 HiRISE images for these sites indicates this deficit does not extend to larger diameter (Golombek

293 et al., 2008; Golombek, Huertas et al., 2012), indicating the effect is due to the generally small 294 areas measured around the landers and the statistics of including larger rocks in these small 295 areas. The InSight landing site rock abundance of ~3% is greater than the Phoenix landing site 296 (~2%) and less than the Spirit landing site (7%), Viking Lander 1 (~7%), the Legacy Spirit site (7%) and the Bonneville Spirit site ($\sim 20\%$). The SFD of the cumulative number per m² versus 297 298 diameter plot of the InSight landing site is also similar in shape to local rock measurements at 299 other landing sites on Mars (Figure 5). In particular, the shape of the rock cumulative number 300 SFDs for InSight are similarly more curved than the model distributions with fewer rocks at 301 large and small diameters compared with intermediate diameters like the SFDs at Viking Lander 302 1, Viking Lander 2, and Mars Pathfinder even though these sites have higher CFAs. In addition, 303 the cumulative number SFD for InSight is parallel to model curves with higher CFA at 304 intermediate diameters than the CFA SFD (~5%), similar to the intermediate diameter SFDs at 305 Viking Lander 1 (~10%), Viking Lander 2 (20%), Mars Pathfinder (~30%) and Spirit Bonneville 306 (30-40%) (Figure 5).

307

308 3. Far Field Rock Distributions

309 3.1. Far Field Rocks

After InSight landed, craters, rocks and bedforms that could be identified in both the InSight panoramas and in HiRISE were identified (Golombek, Warner et al., 2020, Golombek, Williams et al., 2020). Golombek, Williams et al. (2020) further mapped 11 large rocks and 15 craters (1-10 m diameter) that could be confidently identified in both and included a HiRISE image georeferenced into a map view showing the location of these features out to around 40 m distance from the lander. These same rocks and craters were also identified in eight ~45° views of the surface panorama. The azimuths of these features in the panoramas matched their

317 azimuths in the HiRISE image to within 1° indicating the spacecraft Inertial Measurement Unit 318 that measured the yaw, pitch and roll of the spacecraft to determine the site frame (with respect to north on Mars) was accurate within 1° as expected (Golombek, Williams et al., 2020). Herein 319 320 we have identified and mapped a total of 82 rocks that could be identified in both the HiRISE 321 image (Figure 6) and the InSight panoramas (Figures 7-14) so as to better characterize the rock 322 distribution over a broader area (out to ~ 40 m) from the lander in the orthomosaic. Because these 323 rocks can be identified in the HiRISE image, their distance from the lander could be measured 324 and their diameter and height could be determined from the size of the pixels in the panorama of 325 the IDC at that distance.

326 327

328

3.2. Far Field Rock Method

329 Relatively large rocks were identified in the afternoon and evening portions of the IDC 330 panoramas that emphasized shadows. The relative distance of the rock was initially estimated 331 qualitatively in the panorama by its position and size with respect to large rocks and craters that 332 had already been identified (Golombek, Williams et al., 2020) (Figures 7-17). The azimuth of the 333 rock was noted in the panorama and then the HiRISE image was inspected for circular to 334 elliptical shadows that extended to the southeast, i.e., the perpendicular to the terminator, separating the illuminated rock face, at the relative distance estimated in the panorama. If a light-335 336 dark pattern of pixels (to northwest and southwest, respectively) was identified, the azimuth and 337 relative distance was compared to that in the panorama. Finally, the location of the rock and its 338 size had to match the azimuth (with the shadow extending to the southeast), relative distance and 339 size of other nearby surface features to be considered a match. Once the rock was identified on 340 the HiRISE image, the azimuth and distance from the lander was measured. We used a 341 sharpened, not map projected HiRISE image (NO MAP, ESP_036761_1845) with a pixel resolution of 27.5 cm/pixel to avoid resampling pixels that was georeferenced into a map view(Figure 6).

344 To measure the size of the rocks, the IDC camera pixel scale of 0.82 mrad/pixel at the 345 center of the image (Maki et al., 2018), was multiplied by the distance to the rock in meters to 346 get the size of each pixel in mm. Rock height was measured by counting the number of pixels in 347 a vertical column from the base to the top of the rock. The width of the rock was measured by 348 counting the number of pixels across a horizontal row. The number of pixels was multiplied by 349 the size of each pixel at that distance to get the width and height of each rock. Because the 350 images of the rocks are oblique only the side or sides facing the camera could be seen and so 351 independent measurements of the length and width of the rocks could not be made. However, 352 there is no reason that the orientation of the rocks viewed from the lander would have a preferred 353 direction, so the observed apparent width can be considered as an average sample of the actual 354 rock diameter. This is the same assumption for rock diameter measured from shadows in HiRISE images where the solar illumination direction is constant in the image and thus the measured 355 356 width of the shadow can be considered an average sample of the rock diameter (e.g., Golombek 357 et al., 2008, Golombek, Huertas et al., 2012). As a result, we will assume that the measured 358 apparent width is roughly the diameter.

There are 82 far field rocks measured in this dataset over a total area of 2630.38 m² (Figures 7-14, Table 2). Rocks measured range from 5-40 m away from the lander. Rock diameter varied from 0.1 m to 0.6 m and rock height varied from 0.1 m to 0.3 m. Roughly a third of the rocks have diameters below the pixel scale of the HiRISE image (~0.3 m/pixel) indicating the signal to noise of the HiRISE camera is sufficient to produce illuminated (bright)-shadow (dark) pairs that are as small as two pixels. In general, far field rocks are higher than the usual

hemisphere of one half the diameter, but this is not surprising as taller rocks are easier to see indistant oblique images and cast longer shadows in HiRISE images.

367 Uncertainties in the measurements are due to azimuthal uncertainties in the surface 368 panorama, spatial and azimuthal uncertainties in the HiRISE image, and the camera pixel scale. 369 Spatial uncertainties in the HiRISE image and azimuths in the surface panorama probably do not 370 contribute as the HiRISE image was carefully georeferenced to a hierarchically georeferenced 371 suite of decreasing resolution orthoimages and DEMs that control its spatial and azimuthal 372 accuracy and comparisons with the controlled panorama show uncertainties in azimuth to less 373 than 1° (Golombek, Williams et al., 2020 and section 4). These uncertainties are only relevant to 374 identifying the same rock in both images and measuring the distance to the rock and are probably 375 small compared to the camera pixel scale. IDC pixels range in size from 0.5 cm to 3.3 cm from 5 376 m to 40 m, respectively, so given that rock width and height can only be measured to ± 1 pixel 377 (e.g., Golombek et al., 2008), this is the uncertainty in the rock measurements. Far field rocks are 378 greater than 13 cm in diameter, so uncertainties of <3 cm will have no appreciable effect on the 379 log-log plots of size-frequency distributions.

380

381 382

3.3. Far Field Rock Size-Frequency Distribution

The SFD of the CFA versus diameter of rocks in the far field fall around the 3% model curve for diameters of 0.4 m to 0.9 m (Figure 15). At diameters below 0.4 m diameter, the slope of the SFD flattens considerably. This flattening of the SFD is likely due to resolution roll off, where only some rocks of small size, which in this case are below the pixel scale of the HiRISE camera, are detected. This resolution roll off is typical in HiRISE detections of rocks (Golombek et al., 2008, Golombek, Huertas et al., 2012) as well in crater SFDs where the crater diameter approaches the resolution of the image. The far field CFA SFD peaks just above the 3% model curve at almost the same maximum of ~3.2-3.5% CFA as the SFD of all rocks measured in orthoimages within 10 m of the lander. The cumulative number of rocks per m² versus diameter plot for far field rocks also falls on the same model curve as all rocks measured near the lander Figure 16. The similarity of the far field and nearby CFA (just above 3%) indicates that the rock distribution within 10 m of the lander is similar to that within around 40 m of the lander.

395

396 397

4. HiRISE Rock Distributions

398 During landing site selection, measurements of rocks in >50 HiRISE images derived via 399 the rock machine vision shadow segmentation, analysis, and modeling method used for Phoenix 400 and Mars Science Laboratory landing sites (Golombek et al., 2008, Golombek, Huertas et al., 401 2012) was used to measure the rocks in the InSight landing ellipse (Golombek, Kipp et al., 402 2017). Rock diameter and height were measured to ± 1 HiRISE pixel (~0.3 cm, Golombek et al., 2008). Maps of rock abundance in 150 m by 150 m square areas (22,500 m²) show rocks are 403 404 concentrated around sparse rocky ejecta craters (up to 35% CFA), but is very low in between (1-405 2%). To compare the rock counts made from orbit to those made from the lander, all rocks 406 detected in a 1 km sided square centered on the lander were plotted. However, because 407 detections include false positives (scarps, hills, eolian bedforms) that were generally >2.25 m 408 diameter, the estimate of rock abundance was based on rocks 1.5-2.25 m diameter (Golombek, 409 Huertas et al., 2012, Golombek, Kipp et al., 2017).

To remove false positives, we selected detections that were confirmed by a human who mapped rocks, craters and eolian bedforms in a HiRISE orthoimage (ESP_036761_1845 at 25 cm/pixel) and the 1 m elevation posting DEM (created from ESP_036761_1845 and

413 ESP_037262_1845, designated as InSightE17_C by Fergason et al., 2017). A total of 7069 rocks were mapped by human detection within a 2.25 km^2 area surrounding the landing site. Rocks that 414 415 are >2 to 4 HiRISE pixels in diameter (0.5 cm - 1 m) form obvious, circular to elliptical shadows 416 that extend to the southeast (solar illumination from the northwest at 54° from vertical), in the 417 opposite direction of the illuminated rock face. This illumination pattern is distinguishable from 418 small, meter-size craters that cast arcuate illuminated rims towards the northwest and 419 corresponding shadows to the southeast (if a prominent rim is present). Each identified rock was 420 marked in ArcGIS with a single point based on these criteria. No attempt was made to digitize 421 the areal extent of each rock or measure their diameters. The map area was subdivided into 0.3 422 km by 0.3 km grids to ensure complete mapping coverage.

423 The machine vision rock detection algorithm using shadows is performed on non-map 424 projected HiRISE images (NOMAP). Map projected HiRISE images have resampled pixels to a 425 constant 25 cm/pixel, which can blur the edges of shadows. As a result, rock detections based on 426 shadow segmentation in NOMAP images had to be georeferenced to the map projected version 427 of the HiRISE image and the orthophoto used for the human mapping. The NOMAP image 428 (ESP_036761_1845_RED.NOMAP.tif) was georeferenced to the map-projected HiRISE visible 429 image using 66 tie-points and rubber sheet links between the source points in the NOMAP image 430 and the target points in the map-projected HiRISE image. A linear spatial adjustment was 431 performed using these rubber sheet links allowing the rocks to be transformed into the map-432 projected HiRISE image. After georeferencing, rocks in the HiRISE image were within 0.5 433 meters of their original location in the NOMAP image. In order to match rock detections in the 434 map-projected HiRISE image, a spatial join was executed by searching within a 1.5 m radius of 435 each rock point. Rock features within a 1.5 m radius of each other were linked as the same rock.

Figure 17 shows 3397 rocks mapped by a human and the confirmed machine vision rocks (172). These rocks are between 0.4 m and 2 m in diameter and the majority of them are located around three rocky ejecta craters (Golombek, Kass et al., 2020). Of these, the 100 m diameter Sunrise crater is the freshest and is about 400 m to the east-southeast (Figure 17). Other detected rocks including those around the lander are not obviously related to the rocky ejecta craters (Grant et al., 2020).

442 The SFDs of the confirmed machine vision rocks are plotted in Figures 15 and 16. The CFA versus diameter SFD (Figure 15) for rocks >1.6 m to 2 m diameter is parallel to the 5% 443 444 exponential model distribution. The CFA SFD for rocks 1.6-1.2 m diameter is parallel to the 4% 445 exponential model distribution. The SFD of rocks smaller than 1.2 m diameter shallows relative 446 to the exponential model curves similar to most HiRISE counts, which is due to resolution roll 447 off in which rocks with fewer than 5 pixels are detected less frequently (Golombek et al., 2008, Golombek, Huertas et al., 2012). The SFDs for the cumulative number of rocks per m² (Figure 448 449 16) show similar relationships.

The 4-5% rock abundance indicated by the HiRISE detections from orbit is 1-2% higher than rocks measured near the lander and in the far field. It does match the 4-5% of the rockier areas to the north and west (4-5%) of the lander. Counts of rocks in 150 m square tiles (22,500 m² area) used to estimate the CFA (Golombek, Kipp et al., 2017), show that although the area within a few hundred meters has low rock abundance (1-2%), rocky ejecta craters within 0.5 km (Figure 17) produce a spike in rock abundance (Golombek, Kass et al., 2020) that appears responsible for the measured 4-5% rock abundance.

457 As a result, the rock abundances observed from orbit falls on similar exponential model458 rock abundance curves as those viewed from the surface. Therefore, InSight joins Viking Lander

459 2, Mars Pathfinder, Phoenix and Spirit landing sites where rock counts in HiRISE images fall on 460 the same exponential model curve as those seen from the surface (Golombek et al., 2008, 461 Golombek, Huertas et al., 2012). The measurements further strengthen the use of HiRISE images 462 to measure rocks >1.5 m diameter, fitting these rocks to an exponential SFD model, and 463 extrapolating along the model to predict the number of rocks smaller than 1.5 m that could be 464 potentially hazardous to landing spacecraft (Golombek et al., 2008, Golombek, Huertas et al., 465 2012, Golombek, Kipp et al., 2017).

The average rock abundance of 4-5% (CFA) in the 1 km² area around the lander is 466 467 consistent with thermal imaging estimates over larger pixel areas for the location of the lander. 468 The InfaRed Thermal Mapper (IRTM) rock abundance in the 60 km pixel that contains the 469 lander is 4% (Christensen, 1986). The nearest 7.5 km pixel Thermal Emission Spectrometer 470 (TES) rock abundance estimate, about 10 km to the east, is 3.3% (7.5 km pixel) (Nowicki & 471 Christensen, 2007) and the average TES rock abundance within 20 km of the lander is 3.7% (11 472 pixels).

473

475

474

5. Comparison of Rocks Measured on the Surface and from Orbit

476 Four rocks observed from the lander were also detected by the machine vision rock 477 detection algorithm in the HiRISE image. The rocks mapped in the far field, Hanging rock 478 (Figure 8), First rock (Figure 10), Gazebo rock (Figure 14), as well as the easternmost of the 479 three Pinnacle rocks (Figure 7) were detected and counted using the standard machine vision 480 algorithm (Golombek, Kipp et al. (2017). The rock detector employs a modified maximum 481 entropy thresholding technique using a nonlinear image stretching routine that segments shadows 482 cast by rocks from non-shadowed pixels and fits ellipses to shadows and cylinders to the rocks 483 (Golombek et al., 2008). Deconvolution methods are used to sharpen the images, detect smaller

rock shadows, improve shadow segmentation, and differentiate and eliminate shadows not
produced by rocks (Golombek, Huertas et al., 2012).

486 Subsequent methods developed for the Mars 2020 Rover landing site selection 487 (Golombek, Otero et al., 2017) were used to systematically vary these parameters to detect a 488 larger sample of possible rocks that were used to define safe areas for landing. Different 489 combinations of three parameters and two sharpening techniques were iterated through a series 490 of runs, and combined to maximize the number of rocks that could be detected. Gamma, a 491 parameter which enhances shadow intensity, mean gradient threshold, a parameter which is used 492 to determine the edge of a shadow by comparing a shaded region to its background, shadow 493 aspect ratio, which is the ratio of a shadow length-to-width used to remove false positives like 494 eolian bedforms, and normalizing the image to remove common background signal were all 495 varied. After these parameter sweeps (a total of 168 runs), clusters of overlapping "duplicate" 496 detections were identified as groups of rocks within 7 cumulative pixels of each other using rock position and diameter. Each cluster of "duplicate" detections was replaced with a rock that was 497 498 averaged from all of the detections. Hanging rock (Figure 8) was measured using this method.

499 These four rocks detected in the HiRISE image vary in distance from the lander from 19 500 m to 60 m and are shown on Figure 17 (three of them are shown on Figure 6). These rocks are 501 the largest rocks (diameter and height) observable from the lander (diameters 0.6-0.8 m, heights 502 0.3-0.5 m) and thus cast the largest shadows. Table 3 shows the diameters and heights derived 503 from the measurements in the surface panoramas (section 3.2) and in HiRISE. The difference in 504 diameter between the two methods is less than 0.03 m and the difference in heights between the 505 two methods is 0.09 m. The difference in diameter is less than 5%; the difference in height is less 506 than 23%. Previous tests of the performance of the rock detector on spacecraft of known size on

the surface of Mars shows the algorithm accurately determined spacecraft diameter and height to
within 1 – 2 pixels, which is about the limit of what could be expected (Golombek et al., 2008;
Golombek, Huertas et al, 2012). The differences in height and diameter of the four rocks
measured here is a small fraction of one pixel (27.5 cm/pixel in the NO MAP HiRISE image
ESP_036761_1845), which further documents the excellent signal to noise of the HiRISE
camera and the performance of the rock detection and measurement algorithm.

513

515

514 **6. Fragmentation**

516 The SFD of rocks measured from both the lander and orbit is consistent with estimates 517 made from fragmentation theory prior to landing (Golombek, Kipp et al., 2017). Fragmentation 518 theory (Charalambous, 2014) was used to model the particle size-frequency distribution of the 519 regolith (including the rock abundance) based on the rocks and craters measured in HiRISE 520 images (Golombek, Kipp et al., 2017) and negative binomials were fit to all rocks measured in the landing ellipse. These fits are similar to the Phoenix and Spirit landing site rock size-521 522 frequency distributions for diameters smaller than about 1 m (Golombek, Kipp et al., 2017, 523 Golombek, Kass et al., 2020). In this section, we explore this further using the near field, far 524 field and HiRISE rock counts.

Based on the probabilistic calculation of repeated fracture of a particle population, the fragmentation theory developed by Charalambous (2014) allows an understanding of the timedependent processes that formed an observed rock population. Under repeated fracture events, the ensemble of these fragmentation processes can be described by a negative binomial (NB) function in which the rock-size distribution evolves over time at different rates according to the maturity index, *t* and a probability of fracture, *p*. For the larger fragments on Mars (diameter > $^{-1}$ mm), the maturity index is dominantly determined by the number of meteorite impacts, which is constrained by age of the surface and the crater population. For smaller fragments ($d < \sim 1$ mm), the maturity index becomes increasingly determined by the activity of aeolian processes which contribute to the evolution of a grain distribution, most notably from the processes of saltation for sand-size particles, to creep for granule-size particles (Golombek et al., 2018 Golombek, Charalambous, 2020).

537 The NB fit for the InSight rock data was made to restricted portions of the three rock 538 SFDs (Figure 18) to avoid the resolution roll off of the data where the image resolution resulted 539 in fewer rocks measured (discussed earlier for each data set) and the SFDs shallow. Rocks with 540 diameters below 1.2 m were omitted from the HiRISE data and those with diameters below 0.3 541 m diameter were omitted from the far field data (roughly where the far field SFD crosses the 542 near field SFD). The three InSight rock distributions fit an estimated maturity index of $t = 3.3 \pm$ 543 0.3 (Figure 18), and it falls within the error bounds of initial predictions made just from particle 544 size measurements of InSight's workspace (Charalambous et al., 2019). Given the NB statistics, 545 the observed rock population is therefore estimated to be the product of ~3 fragmentation events, 546 or impacts, on average. The NB curve is consistent with the 5% exponential rock model curve 547 matching the HiRISE rock counts for diameters greater than 1.6 m and fall between the 4% and 548 5% exponential model curves for smaller diameters.

NB fits for rock populations at other landing sites on Mars (Spirit, Phoenix, Viking Landers and Mars Pathfinder) share a common probability of fracture (p = 0.75, Golombek et al., 2017), indicative of the same underlying processes of fragmentation by impacts. Shown in Figure 18 are NB fits to the measured surface rock SFD at the Spirit and Phoenix landing sites (Golombek, Kipp et al. 2017). Both of these landing sites have the nearest rock SFDs to InSight

554 with close-to-parallel slopes to InSight's NB fit for total rock counts measured from both orbit 555 and surface cameras. The NB fit of the InSight rock abundance appears higher than the Phoenix 556 NB fit, but lower than the Spirit landing site. The close match to the Spirit landing site is 557 consistent with both predictions prior to landing (Golombek, Kipp et al., 2017) and the 558 similar geological history of the two sites appearance, as well as (impacted 559 Hesperian/Amazonian lava flows, Golombek, Kass et al., 2020). The similar multiplicity effect 560 of the NB statistics from multiple fragmentation events (here at t = 3.3) is suggestive of an 561 impact-comminuted rock population rich in sand-sized material (Golombek, Charalambous et al., 562 2018, 2020), consistent with orbital thermal inertia measurements and the low rock abundance at 563 the landing site (Golombek, Kass et al., 2020). The observation that Amazonian impact cratering 564 of hard, relatively intact bedrock (basalt) can produce a meters-thick surface layer with low rock 565 abundance that is dominated by sand sized particles (at both the Spirit and InSight landing sites, 566 Golombek et al., 2006; Golombek, Warner et al., 2020), suggests that the global surface layer 567 composed of mostly fine grained materials on Mars (Christensen and Moore, 1992) is produced 568 mainly by impact and eolian processes (e.g., Golombek, Charalambous et al., 2018, 2020).

569

570 7. Summary and Conclusions

571

572 Rocks around the InSight lander in the near field, far field and in a HiRISE orbital image 573 were measured to produce rock size-frequency distributions (SFD), representing the first full 574 treatment of this type for this landing site. More than 2,000 rocks were counted in four areas 575 from an orthomosaic produced from 283 IDC images within 10 m of the lander. The SFD of the 576 four areas are similar to exponential model SFD curves, developed from the Viking Lander 1 and 577 2 rock SFDs, for rock abundances of <1% to $\sim5\%$. Altogether the SFD of the entire near field has a cumulative fractional area (CFA) of ~3%, in between the ~2% rock abundance at the
Phoenix and 5% rock abundance at the Spirit landing sites. The curved shape of the SFD of the
InSight near field rocks is also similar to other landing sites on Mars as well as the exponential
model curves.

582 Rocks within 40 m of the lander that could be identified in both the surface, controlled panorama and in a sharpened NOMAP HiRISE image were also measured by determining their 583 584 distance in HiRISE and their size from the IDC pixel scale. Eighty-two far field rocks 0.1-0.6 m 585 diameter were measured. The illuminated and shadowed portions (bright-dark pixel pairs) of 586 rocks could be identified even if the rocks are smaller than the HiRISE pixels, likely a result of 587 the excellent signal to noise of the HiRISE camera. The SFD of the CFA versus diameter of 588 rocks in the far field follow the ~3% model curve for diameters of 0.4 m to 0.9 m, which is the 589 same model curve for all near field rocks with diameters of 0.03-0.4 m.

590 Rocks measured with the machine vision rock detection algorithm used to determine rock abundance during landing site selection and verified by a human within a 1 km² area centered on 591 592 the lander are parallel to exponential model curves for 4%-5% rock abundance for rocks 1.2-2.0 593 m diameter. This CFA SFD is similar to the rock abundance of rockier areas in the near field to 594 the north and west of the lander and is within 1%-2% of the average near and far field rock 595 abundances. As a result, the rock abundances observed from orbit fall on similar exponential 596 model rock abundance curves as those viewed from the surface, similar to the Viking Lander 2, 597 Mars Pathfinder, Phoenix and Spirit landing sites. This further strengthens the use of HiRISE 598 images to measure rocks >1.5 m in diameter, fitting these rocks to an exponential SFD model, 599 and extrapolating along the model to predict the number of rocks smaller than 1.5 m that could 600 be potentially hazardous to landing spacecraft. Rock abundance measurements at the InSight

601 landing site are also consistent with thermal imaging estimates over larger pixel areas for the 602 location of the lander. Four rocks detected and measured in the machine vision algorithm of the 603 HiRISE image that could be measured from the lander have diameters (0.6-0.8 m) that agree 604 within 5% and heights (0.3-0.6 m) that agree to within 23%, all within a fraction (<10%) of a 605 HiRISE pixel.

606 The SFD of rocks measured from both the lander and orbit is consistent with estimates 607 made from fragmentation theory used to model the particle size-frequency distribution based on 608 the rocks and craters measured in HiRISE images. A negative binomial (NB) function based on 609 the number of fragmentation events and the probability of failure, was fit to near field, far field 610 and HiRISE measured SFD of rocks (excluding portions of the SFDs with resolution roll off, 611 from the camera resolution). The NB curve is similar to the 4%-5% SFD exponential model 612 curves and share a common number of fragmentation events and probability of failure as the 613 Spirit and Phoenix SFD of rocks. This commonality in fragmentation to produce landing sites dominated by fine particles with low rock abundance suggests that the global, meters-thick 614 615 surface layer on Mars, made up mostly of find-grained materials, can be produced mainly by 616 impact cratering during the Amazonian.

617

618

619

621

620 **Data Availability Statement**

622

All InSight image data discussed in this paper are in the Planetary Data System 623 Geosciences node (https:// pds-geosciences.wustl.edu/missions/insight/index.htm). All other 624 Mars imaging data are in the Cartography and Imaging Node (https://pds-imaging.jpl.nasa.gov/).

625	The HiRISE orthoimage and DEM in which the lander is located are available at
626	https://www.uahirise.org/dtm/dtm.php?ID=ESP_037262_1845 (Fergason et al., 2017), and other
627	HiRISE images acquired are available via the HiRISE website at https://hirise.lpl.arizona.edu/.
628	The HiRISE orthoimage and DEM produced by Fergason et al. (2017) in which the lander is
629	located are also available in Golombek (2020). The morning, midday (afternoon) and evening
630	InSight IDC panoramas used to create Figures 7–14 are also available in Golombek (2020). The
631	IDC orthomosaic, DEM and shape files of rocks measured in the near field (Figure 1) are
632	available in Golombek (2021).
633	
634 635	Acknowledgements
636	A portion of this work was supported by the InSight Project at the Jet Propulsion
637	Laboratory, California Institute of Technology, under a contract with the National Aeronautics
638	and Space Administration. We thank Alfred McEwen for information and discussion about the
639	HiRISE camera. This paper is InSight Contribution Number ICN-204.
640	
641	
642	
643	References
645	Abarca, H., Deen, R., Hollins, G., Zamani, P., Maki, J., Tinio, A., et al. (2019). Image and data
646	processing for InSight lander operations and science. Space Science Reviews, 215(2), 22.
647	https://doi.org/10.1007/s11214-019-0587-9

- Arvidson, R., D. Adams, G. Bonfiglio, P. Christensen, S. Cull, M. Golombek et al. (2008). Mars
 Exploration Program 2007 Phoenix landing site selection and characteristics. Journal of
 Geophysical Research, 113, E00A03, doi:10.1029/2007JE003021.
- Binder, A. B., R. E. Arvidson, E. A. Guinness, et al. (1977). The geology of the Viking Lander 1
 site. Journal of Geophysical Research 82, 4439–51.
- Brown, W. K., and K. H. Wohletz (1995). Derivation of the Weibull distribution based on
 physical principles and its connection to the Rosin-Rammler and lognormal distributions.
 Journal of Applied Physics 78, 2758–2763.
- 656 Charalambous, C. (2014). On the evolution of particle fragmentation with applications to657 planetary surfaces. PhD Thesis, Imperial College London.
- Charalambous, C., Golombek, M., Pike, T., Warner, N. H., Weitz, C., Ansan, V., et al. (2019).
 Rock distributions at the InSight landing site and implications based on fragmentation
 theory. 50th Lunar and Planetary Science, Abstract #2812, Lunar and Planetary Institute,
 Houston.
- Charalambous, C., McClean, J. B., Baker, M., Pike, W. T., Golombek, M., et al. (2020). Aeolian
 Vortex-dominated aeolian activity at InSight's landing site, Part 1: Multi-instrument
 observations, analysis and implications. Journal of Geophysical Research, Planets, 126,
 e2020JE006757, doi: 10.1029/2020JE006757
- 666 Christensen, P. R. (1986). The spatial distribution of rocks on Mars. Icarus, 68(2), 217–238.
 667 https://doi.org/10.1016/0019-1035(86)90020-5
- Christensen, P. R., & Moore, H. J. (1992). The Martian surface layer. In H. H. Kieffer, B. M.
 Jakosky, C. W. Snyder, & M. S. Matthews (Eds.), Mars (pp. 686–727). Tucson:
 University of Arizona Press.

- 671 Craddock, R.A., and M. P. Golombek (2016). Characteristics of terrestrial basaltic rock
 672 populations: Implications for Mars lander and rover science and safety. Icarus 274, 50–72
 673 https://doi.org/10.1016/j.icarus.2016.02.042
- 674 Fergason, R., Kirk, R. L., Cushing, G., Galuzska, D. M., Golombek, M. P., Hare, T. M., et al.
- 675 (2017). Analysis of local slopes at the InSight landing site on Mars. Space Science
 676 Reviews, 211(1-4), 109–133. https://doi.org/10.1007/s11214-016-0292-x
- Garvin, J. B., P. J. Mouginis-Mark and J. W. Head (1981). Characterization of rock populations
 on planetary surfaces: Techniques and a preliminary analysis of Mars and Venus. Moon
 and Planets 24, 355 387.
- Gilvarry, J. J. (1961). Fracture of brittle solids I. Distribution function for fragment size in single
 fracture (theoretical). Journal of Applied Physics 32, 391– 399.
 http://dx.doi.org/10.1063/1.1736016
- Gilvarry, J. J. and B. H. Bergstrom (1961). Fracture of brittle solids II. Distribution function for
 fragment size in single fracture (experimental). Journal of Applied Physics 32, 400–410.
 http://dx.doi.org/10.1063/1.1736017
- 686 Golombek, M. (2020). Data for "Assessment of InSight landing site predictions" [data set].
 687 CaltechDATA. https://doi.org/10.22002/D1.1422
- Golombek, M. (2021). Data for Golombek et al. paper "InSight Rock size-frequency
 distributions on Mars" [data set] submitted to the journal Earth and Space Science.
 https://doi.org/10.48577/jpl.CMZSTZ
- Golombek, M., and D. Rapp (1997). Size-frequency distributions of rocks on Mars and Earth
 analog sites: Implications for future landed missions. Journal of Geophysical Research
 102 4117 4120 http://doi.org/10.1020/06/E02210
- 693 102, 4117-4129. http://dx.doi.org/10.1029/96JE03319

- Golombek, M. P., Cook, R. A., Moore, H. J., & Parker, T. J. (1997). Selection of the Mars
 Pathfinder landing site. Journal of Geophysical Research, 102(E2), 3967–3988.
 https://doi.org/10.1029/96JE03318
- 697 Golombek, M. P., Haldemann, A. F. C., Forsberg-Taylor, N. K., DiMaggio, E. N., Schroeder, R.
- D., Jakosky, B. M., et al. (2003). Rock size-frequency distributions on Mars and
 implications for Mars Exploration Rover landing safety and operations. Journal of
 Geophysical Research, 108(E12), 8086. https://doi.org/10.1029/2002JE002035
- Golombek, M. P., Grant, J. A., Parker, T. J., Kass, D. M., Crisp, J. A., Squyres, S. W., et al.
 (2003). Selection of the Mars Exploration Rover landing sites. Journal of Geophysical
 Research, 108(E12), 8072. https://doi.org/10.1029/2003JE002074
- Golombek, M. P., Crumpler, L. S., Grant, J. A., Greeley, R., Cabrol, N. A., Parker, T. J., et al.
 (2006). Geology of the Gusev cratered plains from the Spirit rover traverse. Journal of
 Geophysical Research, 111, E02S07. https://doi.org/10.1029/2005JE002503
- Golombek, M. P., Huertas, A., Marlow, J., McGrane, B., Klein, C., Martinez, M., et al. (2008).
 Size-frequency distributions of rocks on the northern plains of Mars with special
 reference to Phoenix landing surfaces. Journal of Geophysical Research, 113, E00A09.
- 710 https://doi.org/10.1029/2007JE003065
- Golombek, M., Huertas, A., Kipp, D., & Calef, F. (2012). Detection and characterization of
 rocks and rock size-frequency distributions at the final four Mars Science Laboratory
 landing sites. International Journal of Mars Science and Exploration 7, 1–22.
 https://doi.org/10.1555/mars.2012.0001

715	Golombek, M., Grant, J., Kipp, D., Vasavada, A., Kirk, R., Fergason, R., et al. (2012). Selection							
716	of the Mars Science Laboratory landing site. Space Science Reviews, 170(1-4), 641-737.							
717	https://doi.org/10.1007/s11214-012-9916-y							
718	Golombek, M. P., Otero, R. E., Heverly, M. C., Ono, M., Williford, K. H., Rothrock, B.,							
719	Milkovich, S., Almeida, E., Calef, F., Williams, N., Ashley, J., and Chen, A. (2017).							
720	Characterization of Mars Rover 2020 prospective landing sites leading up to the second							
721	downselection. 48th Lunar and Planetary Science, Abstract #2333, Lunar and Planetary							
722	Institute, Houston.							
723	Golombek, M., Kipp, D., Warner, N., Daubar, I. J., Fergason, R., et al. (2017). Selection of the							
724	InSight landing site. Space Science Reviews, 211(1-4), 5-95.							
725	https://doi.org/10.1007/s11214-016-0321-9							
726	Golombek, M. P., Charalambous, C., Pike, W. T., and Sullivan, R. (2018). The origin of sand on							
727	Mars. 49 th Lunar and Planetary Science, Abstract #2319, Lunar and Planetary Institute,							
728	Houston.							
729	Golombek, M., Kass, D., Williams, N., Warner, N., Daubar, I., Piqueux, S., Charalambous, C.,							
730	and Pike, W. T. (2020). Assessment of InSight landing site predictions: Journal of							
731	Geophysical Research, Planets, 125, e2020JE006502. https://dx.doi.org/							
732	10.1029/2020JE006502.							
733	Golombek, M., Charalambous, C., Pike, W. T., and Sullivan, R. (2020). The origin of sand and							
734	dust on Mars: Evidence from the InSight landing site. 51 st Lunar and Planetary Science,							
735	Abstract #2744, Lunar and Planetary Institute, Houston.							

736	Golombek, M., Warner, N. H., Grant, J. A., Hauber, E., Ansan, V., Weitz, C. M., et al. (2020).
737	Geology of the InSight landing site on Mars. Nature Communications, 11, 1014,
738	https://doi.org/10.1038/s41467-020-14679-1

- 739 Golombek, M., Williams, N., Warner, N. H., Parker, T., Williams, M. G., Daubar, I., et al.
- (2020). Location and setting of the Mars InSight lander, instruments, and landing site. 741 Earth and Space Science, 7, e2020EA001248. https://doi.org/10.1029/2020EA001248
- 742 Grant, J. A., Wilson, S. A., Ruff, S. W., Golombek, M. P., & Koestler, D. L. (2006). Distribution 743 of rocks on the Gusev Plains and on Husband Hill, Mars. Geophysical Research Letters,
- 744 33, L16202. https://doi.org/10.1029/2006GL026964

- 745 Grant, J. A., Warner, N. H., Weitz, C. M., Golombek, M. P., Wilson, S. A., Baker, M., et al. 746 (2020). Degradation of Homestead hollow at the InSight landing site based on the 747 distribution and properties of local deposits. Journal of Geophysical Research: Planets, 748 125, e2019JE006350. https://doi.org/ 10.1029/2019JE006350
- 749 Hébrard, E., C. Listowski, P. Coll, B. Marticorena, G. Bergametti, A. Määttänen, F. Montmessin, 750 and F. Forget (2012) An aerodynamic roughness length map derived from extended 751 Martian rock abundance data. Journal of Geophysical Research 117, E04008 752 http://dx.doi.org/10.1029/2011JE003942
- 753 Heet, T. L., R. E. Arvidson, S. C. Cull, M. T. Mellon and K. D. Seelos (2009). Geomorphic and 754 geologic settings of the Phoenix Lander mission landing site. Journal of Geophysical 755 Research 114, E00E04 http://dx.doi.org/10.1029/2009JE003416
- 756 Maki, J. N., Golombek, M., Deen, R., Abarca, H., Sorice, C., Goodsall, T., et al. (2018). The 757 color cameras on the InSight lander. Space Science Reviews, 214(105). 758 https://doi.org/10.1007/s11214-018-0536-z

759	Moore, H. J. and J. M. Keller (1990). Surface-material maps of Viking landing sites on Mars.
760	Reports of Planetary Geology and Geophysics Program - 1989, NASA Tech. Memo.,
761	4210, 533–535.

- Moore, H. J. and J. M. Keller (1991). Surface-material maps of Viking landing sites on Mars.
 Reports of Planetary Geology and Geophysics Program 1990, NASA Tech. Memo.,
 4300, 160–162.
- Moore, H. J., C. R. Spitzer, K. Z. Bradford, P. M. Cates, R. E. Hutton, and R. W. Shorthill
 (1979). Sample fields of the Viking landers, Journal of Geophysical Research 84, 83658377.
- Nowicki, S. A., and Christensen, P. R. (2007). Rock abundance on Mars from the Thermal
 Emission Spectrometer. Journal of Geophysical Research, 112, E05007.
 https://doi.org/10.1029/2006JE002798
- Rosin, P. and E. Rammler (1933), The laws governing the fineness of powdered coal, Journal
 Inst. Fuel 7, 29–36.
- 773 Russell, P. S., J. A. Grant, K. K. Williams, L. M. Carter, W. Brent Garry, and I. J. Daubar
- (2013). Ground penetrating radar geologic field studies of the ejecta of Barringer
 Meteorite Crater, Arizona, as a planetary analog. Journal of Geophysical Research 118,
- 776 1915–1933, doi:10.1002/jgre.20145
- Turcotte, D. L. (1997). Fractals and Chaos in Geology and Geophysics, 2nd ed. (Cambridge U.
 Press, Cambridge).
- Ward, J. G., R. E. Arvidson, and M. Golombek (2005). The size-frequency and areal distribution
 of rock clasts at the Spirit landing site, Gusev crater, Mars. Geophysical Research Letters
 32, L11203 http://dx.doi.org/10.1029/2005GL022705

Warner, N. H., Grant, J. A., Wilson, S., Golombek, M. P., DeMott, A., Charalambous, C., et al.
(2020). An impact crater origin for the InSight landing site at Homestead hollow:
Implications for near surface stratigraphy, surface processes, and erosion rates. Journal of
Geophysical Research: Planets 125, e2019JE006333.

- 786 https://doi.org/10.1029/2019JE006333
- Wohletz, K. H., M. F. Sheridan and W. K. Brown (1989). Particle size distributions and the
 sequential fragmentation/transport theory applied to volcanic ash. Journal of Geophysical
 Research 94, 15,703–15,721. http://dx.doi.org/10.1029/JB094iB11p15703
- Yingst, R. A., A. F. C. Haldemann, K. L. Biedermann and A. M. Monhead (2007). Quantitative
 morphology of rocks at the Mars Pathfinder landing site. Journal of Geophysical
 Research 112, E06002 http://dx.doi.org/10.1029/2005JE002582
- Yingst, R. A., L. Crumpler, W. H. Farrand, R. Li and P. de Souza (2010). Constraints on the
 geologic history of 'Home Plate' materials provided by clast morphology and texture.
 Journal of Geophysical Research 115, E00F13 http://dx.doi.org/10.1029/2010JE003668
- Yingst, R. A., L. C. Kah, M. Palucis, R. M. E. Williams, J. Garvin, J. C. Bridges, et al. (2013).
- Characteristics of pebble- and cobble-sized clasts along the Curiosity rover traverse from
 Bradbury Landing to Rocknest. Journal of Geophysical Research Planets, 118, 2361–
 2380, doi:10.1002/2013JE004435.

Yingst, R.A., K. Cropper, S. Gupta, L.C. Kah, R.M.E. Williams, J. Blank, F. Calef III, V.E.
Hamilton, et al. (2016). Characteristics of pebble and cobble-sized clasts along the
Curiosity rover traverse from sol 100 to 750: Terrain types, potential sources, and
transport mechanisms. Icarus 280 (2016) 72–92,
http://dx.doi.org/10.1016/j.icarus.2016.03.001

8	0	5
~	~	-

- 814 Tables and Figures v. 3

Table 1. Area and number of rocks and those >3 cm diameter counted in four near-field regionsaround InSight.

Region	Area (m ²)	All Rocks	Rocks > 3 cm
North	75.29	533	328
East	30.69	90	45
South	60.13	1160	266
West	41.20	234	215
All	207.31	2017	854

- 821 Table 2. Azimuth, measured clockwise from north in HiRISE, distance measured in HiRISE,
- apparent diameter and height of rocks in the far field. Large, named rocks from (Golombek,
- 823 Williams et al., 2020).

Rock Name and Abbreviation	Azimuth in HiRISE (deg)	Distance in HiRISE (m)	Apparent Diameter (m)	Height (m)
Piano Rock	0	8.5	0.18	0.14
Bench Rock	0	8.5	0.21	0.08
Pedal Rock	1	8.5	0.21	0.14

31	22	14.7	0.23	0.16
32	24	21.4	0.2	0.19
30	25	16.7	0.35	0.24
33	28	21.1	0.24	0.15
Slippery Rock, SR	40	13.8	0.55	0.32
34	41	20.2	0.24	0.14
35	45	22.6	0.32	0.26
WoT Rock	47	44.8	0.44	0.3
135	50	29.7	0.38	0.22
Hanging Rock, HR	53	20.7	0.59	0.52
136	57	29.2	0.13	0.13
137	63	28.4	0.26	0.17
36	64	25.8	0.52	0.32
37	69	26.4	0.36	0.29
38	69	27.7	0.53	0.29
39	83	26	0.4	0.3
40	88	23.3	0.23	0.17
Table Rock, T	106	17.6	0.4	0.22
School House Rock, SH	107	19.6	0.53	0.19
41	112	27.7	0.39	0.26
42	119	25.1	0.34	0.11
43	125	25.9	0.35	0.19
Cone Rock, CN	128	32.8	0.58	0.34
143	130	42	0.47	0.18
44	136	21.9	0.34	0.27
144	136	28.6	0.3	0.21
Flat Top Rock, FT	138	14.8	0.52	0.1
145	140	31.8	0.23	0.18
146	146	23.7	0.17	0.15
45	150	22	0.41	0.32
46	155	27	0.43	0.23
147	155	34.5	0.32	0.21
148	157	35.7	0.22	0.18
First Rock, FR	160	19.4	0.78	0.41
47	162	22.7	0.59	0.28
149	166	33.7	0.25	0.12
48	167	22	0.35	0.24
150	167	32.7	0.32	0.16
49	175	21.3	0.35	0.25

50	206	21.4	0.27	0.12
51	209	23.7	0.27	0.14
Mailbox 1 Rock, MB-1	212	22.2	0.41	0.27
Mailbox 2 Rock, MB-2	212	22.2	0.34	0.18
52	217	22.7	0.49	0.11
53	219	20.7	0.23	0.17
54	223	20	0.23	0.17
55	232	20.8	0.24	0.21
Calzone Rock	236	8.1	0.4	0.13
56	237	21.7	0.25	0.14
Meatball Rock	240	5.1	0.21	0.13
157	240	28.5	0.3	0.13
57-1	242	26.3	0.21	0.11
57-2	242	26.3	0.24	0.11
58	245	23.8	0.21	0.11
Pyramid 1 Rock	248	9.6	0.12	0.07
Pyramid 2 Rock	248	9.6	0.26	0.22
Pyramid 3 Rock	248	9.6	0.17	0.11
59	249	19.6	0.28	0.19
Sphinx Rock	250	9.6	0.29	0.21
60	255	20.7	0.19	0.09
61	257	25.3	0.25	0.07
63	272	27.2	0.23	0.15
62	274	9.2	0.17	0.06
Porcupine Rock	279	10.7	0.21	0.09
Biscuit Rock	283	17.9	0.3	0.17
64	290	23.8	0.16	0.12
65	290	23.8	0.22	0.11
164	293	26.1	0.3	0.14
Churro Rock, CHR	299	22.8	0.47	0.25
66	315	19.5	0.18	0.15
Porpoise Rock	331	24.4	0.46	0.14
69	340	21.4	0.17	0.17
Hedgehog Rock, HH	347	21.5	0.32	0.19
Gazebo Rock, GZB	347	35.4	0.59	0.31
Slug Rock, SG	354	21.6	0.61	0.28
68	355	10.5	0.15	0.11
67	356	17.8	0.29	0.17
Snail Rock	356	13.5	0.33	0.21

- Table 3. Comparison of rock diameter and height of rocks detected by the machine vision
- algorithm in the HiRISE image and in IDC images of the far field from the lander.

Rock	HiRISE	Far Field	Diameter	HiRISE	Far Field	Height
Name	Diameter	Diameter	Difference	Height	Height	Difference
	(m)	(m)	(m)	(m)	(m)	(m)
Pinnacle	0.58	0.60	0.02	0.30	0.28	0.02
E Rock*						
Hanging	0.58	0.59	0.01	0.41	0.52	0.09
Rock						
First	0.81	0.78	0.03	0.32	0.41	0.09
Rock						
Gazebo	0.59	0.59	0.004	0.32	0.31	0.01
Rock						

835 *At a distance of 60 m and an azimuth of 28° .

839		
840		
841		
842		
843		
844		
845		
846		
847		



Figure 1. Orthomosiac (north up), produced from panorama digital elevation model, of the four areas around the InSight lander in which rocks (yellow) were counted (North, dark green; South, red; East, light green; West, pink). The N area is largest and the E area is the smallest. The S area has the largest number of rocks. Note the gaps separating the west area from the rest of the orthomosaic.



Figure 2. The cumulative fractional area of rocks larger than any given diameter versus diameter for the rocks measured in the four near field areas: north (N), south (S), east (E), and west (W) shown in Figure 1, and all near field rocks along with exponential model curves (Golombek and Rapp, 1997) for different total CFA or k of 0.6%, 1%, 2%, 3%, 5% and 10%. Also shown are the rocks measured at the Phoenix (Heet et al., 2009; Golombek, Huertas et al., 2012) and Spirit landing sites (Golombek et al., 2006) as plotted in Golombek, Huertas et al. (2012).



Figure 3. The cumulative number of rocks per m² larger than any given diameter versus diameter
for the rocks measured in the four near field areas: north (N), south (S), east (E), and west (W)
shown in Figure 1 and all near field rocks along with exponential model curves for different total
CFA or k shown (Golombek and Rapp, 1997; Golombek, Haldemann et al., 2003). Also shown
are the rocks measured at the Phoenix (Heet et al., 2009; Golombek, Huertas et al., 2012) and
Spirit landing sites (Golombek et al., 2006) as plotted in Golombek, Huertas et al. (2012).



Figure 4. The cumulative fractional area of rocks larger than any given diameter versus diameter
for the rocks measured from the surface of Mars along with exponential model curves for
different total CFA or k of 2%, 3%, 5%, 10%, 20%, and 30% (Golombek and Rapp, 1997).
Sources of rocks measured at Viking Lander 1, Viking Lander 2 (Moore and Keller, 1990, 1991),
Mars Pathfinder (Golombek, Haldemann et al., 2003), Spirit (Golombek et al., 2006), Phoenix
(Heet et al., 2009; Golombek, Huertas et al., 2012) (all replotted in Golombek, Huertas et al.,
2012) and InSight (this paper).



Figure 5. The cumulative number area of rocks per m² larger than any given diameter versus diameter for rocks measured from the surface of Mars along with exponential model curves for different total CFA or k shown (Golombek and Rapp, 1997; Golombek, Haldemann et al., 2003).
Sources of rocks measured at Viking Lander 1, Viking Lander 2 (Moore and Keller, 1990, 1991), Mars Pathfinder (Golombek, Haldemann et al., 2003), Spirit (Golombek et al., 2006), Phoenix (Heet et al., 2009; Golombek, Huertas et al., 2012) (all replotted in Golombek, Huertas et al., 2012) and InSight (this paper).



935 Figure 6. HiRISE image of the area around the InSight lander (green dot) with craters and rocks that can be identified in both the panoramas as well as this orbital image. Rocks are circled and 936 937 either numbered or named (abbreviations) in Table 2, which includes the azimuth, distance, 938 diameter and height. These rocks are identified in the surface panoramas in the subsequent 939 figures. Green line encloses area used to determine the SFDs. Outside black numbers are 940 azimuths in degrees (blue lines every 5°) clockwise from north. Dashed white circles are 941 distances from the lander in 10 m increments. Craters clockwise from due north (up on the image), abbreviations are: KDC is Knee Deep crater, CTO is Corintito crater, PC is Puddle 942 crater, PBC is Peekaboo crater, KC is Kettle crater, DCC is Deep Cut crater, SQC is Squash 943 944 crater, CT2 is Corintitwo crater, CFC is Coffee crater, SMC is Smudge crater, SSC is Sunset crater, CPF is Campfire crater, BZC&H is Blast Zone crater and hollow, NMC is Near Miss 945 946 crater, and MC is Mole crater. Named rocks and craters from Golombek, Williams et al. (2020). 947 HiRISE image number ESP 036761 1845, is not map projected at 27.5 cm/pixel, with the Sun 54° from vertical from the northwest, azimuth 293° measured clockwise from north), but has 948

- been georeferenced into a map view and contrast enhanced to emphasize illuminated rock bright
- 950 sides to the northwest and shadows in the solar azimuth to the southeast.
- 951
- 952
- 953
- 954



95' 956

957 Figure 7. The view from the lander looking to the north-northeast (0° to 50°) showing measured 958 rocks (circled), part of the solar panel, Rocky field, the smooth terrain to the east (right) and 959 rockier terrain outside *Homestead hollow*. On the horizon are The Pinnacles rocks (three) and 960 Dusty ridge, an eolian bedform about 50 m away on the rim of a 100 m diameter degraded 961 impact crater. A portion of the evening panorama that has been stretched and is not true color.

- 962
- 963
- 964
- 965



9€

Figure 8. The view from the lander looking to the east-northeast (40° to 95°) showing measured
rocks (circled), solar panel, the smooth terrain of *Homestead hollow* out to around 15 m. The
eolian bedform, The Wave is on the horizon around 400 m away to the east. A portion of the
evening panorama that has been stretched and is not true color.



Figure 9. The view from the lander looking to the east-southeast (90° to 140°) showing the
measured rocks (circled) and smooth terrain of *Homestead hollow* out to around 15 m. Note
Corintito crater (a Corinto secondary crater in view, Golombek, Kipp et al., 2017, Golombek,
Warner et al., 2020) is about 20 m away. In the distance, The Wave, a bright eolian bedform and
the Sunrise crater rim, are on the horizon around 400 m away. The rim of a larger (460 m
diameter), relatively fresh Distant crater can be seen on the east-southeast horizon ~2.4 km away.
A portion of the afternoon panorama that has been stretched and is not true color.



99:

Figure 10. The view from the lander looking to the south-southeast (130° to 185°) showing
measured rocks (circled), the smooth terrain of *Homestead hollow* with the rockier terrain
beyond. A portion of the afternoon panorama that has been stretched and is not true color.



100:

Figure 11. The view from the lander looking to the south-southwest (175° to 230°) showing
measured rocks (circled), the rockier terrain of *Homestead hollow* and the rockier terrain outside
the crater. A portion of the afternoon panorama that has been stretched and is not true color.



Figure 12. The view from the lander looking to the west-southwest (220° to 275°) showing
measured rocks (circled), the rockier terrain of *Homestead hollow* and the indistinct rim. Note
Corintitwo crater (a Corinto secondary crater in view, Golombek, Kipp et al., 2017, Golombek,
Warner et al., 2020) is about 40 m away. A portion of the afternoon panorama that has been
stretched and is not true color.



Figure 13. The view from the lander looking to the west-northwest (265° to 320°) showing
measured rocks (circled), the solar panel in the foreground and the rockier terrain of western *Homestead hollow*. Note Sunset, Smudge and Campfire craters. A portion of the afternoon
panorama that has been stretched and is not true color.



Figure 14. The view from the lander looking to the north-northwest (310° to 0°) showing measured rocks (circled), the solar panel, the rockier terrain of *Homestead hollow*, and several small craters. Also note a meteorology mast. A portion of the afternoon panorama that has been stretched and is not true color.



Figure 15. Cumulative fractional area versus diameter plot of rocks around the InSight lander within 10 m (near field), within 40 m (far field) and in HiRISE. Areas within 10 m around the lander are: North (N), South (S), East (E, *Homestead hollow*), West (W) and all areas combined (total). Also shown are the Phoenix (Heet et al., 2009; Golombek, Huertas et al., 2012) and Spirit landing site (Golombek et al., 2006) rocks, rocks detected in HiRISE, and exponential model curves for 0.6%, 1%, 2%, 3%, 5% and 10% rock abundance (Golombek and Rapp, 1997). Confirmed HiRISE rocks measured in a 1 km² area around the lander are shown in Figure 17.



Figure 16. Cumulative number per m² versus diameter of rocks within 10 m of the lander (near field), in the far field (within 40 m) and in HiRISE. Also shown are the Phoenix (Heet et al., 2009; Golombek, Huertas et al., 2012) and Spirit landing site (Golombek et al., 2006) rocks, and exponential model curves for 0.6%, 1%, 2%, 3%, 5% and 10% rock abundance (Golombek and Rapp, 1997; Golombek, Haldemann et al., 2003). Confirmed HiRISE rocks that are plotted were measured in a 1 km² area around the lander shown in Figure 4.1.

1064



Figure 17. Rocks identified in HiRISE images in 1 km sided square centered on the InSight lander (yellow dot). Blue dots are rocks identified by a human as described in the text. Orange dots are the machine vision detected rocks (Golombek, Kipp et al., 2007; Golombek, Kass et al., 2020) that have been confirmed by a human. Light green rock is Hanging rock (21 m to the northeast at 53° azimuth, measured clockwise from north), that was detected by varying parameters to detect a larger number of rocks. E Pinnacle (60 m to the northeast at 28° azimuth), First (19 m to the southeast at 160° azimuth) and Gazebo (35 m to the northwest at 347° azimuth) rocks are the three orange rocks closest to the lander (see Figure 6 and Table 3). Note rocky ejecta craters with concentrations of rocks.



Figure 18. Cumulative number of rocks per m^2 versus diameter for the near and far fields and in HiRISE. Based on the fragmentation model of Charalambous (2014), the red dashed line indicates the NB fit (p = 0.75, t = 3.3) to the compilation of all rock counts measured at InSight. The dotted lines represent the NB fits to the Spirit and Phoenix landing sites (Golombek, Kipp et al., 2017), shown here for comparison.

1087