Small-scale topographic irregularities on Phobos: Image and numerical analyses for MMX mission

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Abstract
The mothership of the Martian Moons eXploration (MMX) will perform the first landing and sampling on the surface of Phobos. For the safe landing, the 2.1 m-wide mothership of the MMX should find a smooth surface with at most 40 cm topographic irregularity, however, whose abundance or even existence is not guaranteed based on current knowledge. We studied the highest resolution images of Phobos for possible topographic irregularities in terms of boulder (positive relief feature) and crater distributions. We find that the spatial number densities of positive relief features and craters can vary significantly; one region has 249/km$^2$ confirmed positive relief features (and 2,804/km$^2$ including candidates) and 342/km$^2$ confirmed craters (1,510/km$^2$ including candidates) as major negative features. These numbers contrast to another region, where only 46/km$^2$ positive relief features (260/km$^2$ including candidates) and 268/km$^2$ craters (526/km$^2$ including candidates) exist, indicating that the surface irregularities vary significantly over the entire surface. We extrapolate the size-frequency distributions of positive relief features to evaluate the surface roughness below the image resolution limit. We find that the probabilities that topographic irregularities are <40 cm for the areas of 4 × 4 m and 20 × 20 m are >65 % and <1 % for boulder-rich areas and >94 % and >41 % for boulder-poor areas, respectively, even for the worst-case estimates. The estimated probabilities largely increase when we reduce the assumed number of positive relief features, which are more realistic cases. These indicate high probabilities of finding a smooth enough place to land on Phobos' surface safely.

Key Words: MMX, Phobos, Deimos, Landing, Topography, Roughness,
1. Introduction

Phobos and Deimos, the two moons of Mars, are intriguing not only for their high scientific interests but also as targets of potential human missions. Martian Moons eXploration (MMX) is the Japan Aerospace Exploration Agency (JAXA)’s mission to explore Phobos and Deimos, scheduled to be launched in 2024. The MMX spacecraft will perform in-situ observations of both Phobos and Deimos, land and collect samples on Phobos, and bring them back to Earth. In addition, the MMX spacecraft will deploy a small rover developed by Centre National d’Etudes Spatiales (CNES) and the German Aerospace Center (DLR) for in-situ investigations of the surface properties.

Designs of the mothership, the rover, and the sampling device depend largely on the target body’s surface conditions. Thus, the Landing Operation Working Team (LOWT) and the Surface Science and Geology Sub Science Team (SSG-SST) of MMX are organized by scientists and engineers to evaluate Phobos’ surface conditions. The team’s views for both the surface environments and regolith properties are summarized in the accompanying paper (Miyamoto et al., this issue).

Previous Phobos’ explorations provide useful information for the MMX mission, including photomosaics, maps, and numerical shape models (Basilevsky et al., 2014; Karachevtseva et al., 2014; Oberst et al., 2014; Salamuniccar et al., 2014; Währisch et al., 2014; Willner et al., 2014). However, to evaluate the landing hazard, we need to evaluate the topographic irregularities at scale of the order of tens of centimeters, which is difficult to do based only on the current numerical shape model or available images at lower resolution than needed. Thus, we attempt pixel-scale image mapping and numerical evaluations based on the mapping results to evaluate the worst-case topographic irregularities.

2. Topographic irregularities and the engineering safety

In this paper, the term “topography” refers to the surface forms and features themselves. We use the topographic height for the topographic difference (or approximately the elevation difference) for a topographic feature’s normal distance from the reference plane defined in an area. Note that elevation is usually defined as the height above or below a reference point, mostly a reference geoid, which is difficult to define for Phobos under the current understanding of its internal densities.

Phobos is a small satellite of $26 \times 22.8 \times 18.2$ km in size. Like a similarly sized asteroid Eros, Phobos’ major landforms are craters and grooves with many boulders distributed over the body. Most distinctive is the Stickney crater, which is about 8 km in diameter. It is similar in size to the Shoemaker crater on Eros.

Based on spacecraft’s observational data, including Mariner-9, Viking-Orbiter, Mars Global Surveyor, Mars Reconnaissance Orbiter, and Mars Express, numerical shape models have been built by several researchers leading to the knowledge of the overall shape of Phobos (e.g., Willner et al., 2014). We note that, even with a numerical shape model, determining the local gravity direction is not simple due to the Phobos’ proximity to Mars. Nevertheless, we can calculate the gravity field with a constant density value for Phobos’ entire body to evaluate the local gravitational acceleration in every facet. We find that the slopes with respect to the local gravities are mostly lower than 40 ° (Wang and Wu, 2020; Willner et al., 2014), with plenty of <10 ° slope areas (Miyamoto et al., this issue), which are preferred for a lander and a rover. These values are useful for designing operational schemes, landing procedures, and selecting preliminary landing sites.

The spacecraft’s size is about 2.1 m in width, and the acceptable topographic irregularity for its landing is only 40 cm at least under the current design. Considering the extension of the landing pads from the spacecraft, we needed to evaluate the surface roughness for areas of about $4 \times 4$ m as possible landing areas. The original operation plan for the landing of MMX mothership is as follows: (1) descending the spacecraft’s altitude from a Quasi-Satellite Orbit (Kuramoto et al., this issue) to about 1 km in altitude to cancel the horizontal delta-V; (2) descending the altitude by using onboard terrain matching system to the altitude where a target-marker is released; (3) further lowering the spacecraft’s altitude to 20 m or so; and (4) performing an almost free-fall touchdown without thruster firing to prevent plume contamination. The accuracy of the horizontal drifting suppression is one of the designing parameters, which significantly controls the landing accuracy. Thus, topographic
irregularities in varying areal scales, such as $10 \times 10$ m to $40 \times 40$ m, are needed to be evaluated.

The averaged facet area of the available shape model with the highest resolution is about $10^4$ m$^2$, which exceeds the scale discussed above. Also, even with the highest resolution image of Phobos, which is about a couple of meters per pixel, evaluations of topographic irregularities at the required high resolutions are difficult because at least a few to ten pixels are needed to recognize a topographic feature. Thus, we need further efforts to assess the surface roughness at higher resolution for landing hazard evaluation.

3. Previous observations

The surface of Phobos was globally imaged by High Resolution Stereo Camera (HRSC) of Mars Express, resulting in a global mosaic with a resolution of about 12 m/pixel (Wählisch et al., 2014; Wählisch et al., 2010). The global image provides essential information on the global distribution of geological features. Detailed surface features are also studied in some limited areas. The super-resolution technique allows a resolution of the selected area of HRSC to be about 2 m per pixel. The highest resolution achieved on images of Mars Orbiter Camera (MOC) onboard Mars Global Surveyor are about 1 to 7 m per pixel for a few areas.

Based on these images, geological studies find that dominant topographic landforms on Phobos’ surface differ in scale and location and are typically classified into three major morphologies: craters, grooves, and boulders (Basilevsky et al., 2014). Craters are commonly distributed over the body, and their diameters range from at least several meters to ~10 km (Salamunićar et al., 2014; Schmedemann et al., 2014; Hartmann and Neukum, 2001). A total of 1072 craters larger than 250 m in diameter were identified on Phobos (Karachevtseva et al., 2014), whose statistics are close to the Moon’s highlands (Thomas and Veverka, 1980). Some craters appear to be fresh, while some are highly degraded. Most of their depth-to-diameter ratios are between ~0.02 and ~0.2 (Hemmi and Miyamoto, 2020; Basilevsky et al., 2014; Karachevtseva et al., 2014).

The smallest craters (about 3m in diameter) were mapped on the highest resolution image (SP2-55103) obtained by the MOC. Considering that much smaller craters down to 0.1 μm (Hörz et al., 1975) exist on the surface of the Moon, which are not visible in the images, cratering events down to micrometers should be present on the surface of Phobos (Basilevsky et al., 2014). Crater equilibrium was suggested for certain diameter ranges (e.g., Hartmann and Neukum, 2001; Thomas and Veverka, 1980). However, the actual spatial distribution and size-frequency distribution (SFD) of craters smaller than a few meters in diameter have not been quantitatively characterized due to the image resolution limit.

Grooves and pit chains exist as linear depressions, several of which are parallel to each other. Groove sizes vary from 23 to 475 meters in width and from 2 to ~30 kilometers in length (Murray and Heggie, 2014). Nearly five hundred grooves are distributed globally, except for the trailing hemisphere of Phobos (e.g., Kikuchi and Miyamoto, 2014; Thomas et al., 1979; Murray et al., 1994). Their nature is of high scientific interest, and their origins may hold important keys in the evolutionary and structural history of Phobos. However, the landing operation team will most likely avoid landing the spacecraft into the bottom of a groove due to engineering safety reasons. Thus, we neglect the influence of grooves on the surface irregularities in this paper.

Numerous boulders are identified in high-resolution images of Phobos. They range from tens of meters down to a few meters in diameter. The nature of boulders smaller than a few meters in size is uncertain due to the paucity of higher-resolution images taken at moderate incidence and phase angles (Thomas et al., 2000; Karachevtseva et al., 2014).

Previous geological studies of meter-scale features are limited (Basilevsky et al., 2015; Basilevsky et al., 2014; Karachevtseva et al., 2014) due to the limited availability of high-resolution images. A high-resolution image of an area at least wider than about 1 km$^2$ is needed for the statistical study of the distributions of meter-scale craters and boulders. Considering the spatial resolution, the spatial extent of illuminated areas, and the degree of noise and blurs, among the available datasets of Phobos, the Mars Global Surveyor MOC image SP2-55103 is the most suitable for the analyses of numerous boulders and craters as studied by Karachevtseva et al. (2014). Thus, first, we perform a similar but
more detailed study of the same image to obtain statistical information.

4. Analyses of high-resolution images

We perform mappings of both craters and positive relief features down to sub-pixel scales on MOC image SP2-55103, which is the highest-resolution image of the sub-Mars surface of Phobos of an area wider than several km$^2$. The ground pixel scale of this image is about ~2.43 m on average, but we focus on regions with the highest resolution of about 1.1 m (due to the irregular shape of Phobos in this image frame, the image resolution largely varies even within the image). Boulders smaller than several meters are difficult to identify even in the highest resolution images. Thus, we picked up all positive relief as boulder candidates, which are composed of bright pixels (in the sunny side) immediately next to dark pixels (in the shadow side) along the line of the solar azimuth angle.

We selected two regions of study (Regions A and B) for precise mapping (Figure 1d). Such regions are selected because Region A has relatively higher densities of positive relief features and craters, while Region B has relatively lower densities of those same features than surrounding regions. Note that Region B is composed of 4 subregions (Regions B1 to B4) to avoid the shadowed area inside a large crater within somehow similar illumination conditions as Region A. The areas of A and B (the sum of B1 to B4) are the same, 1 km$^2$ (each Region of B1 to B4 is 0.25 km$^2$). We measured diameters and center coordinates of craters and positive relief features in these regions by using the CraterTools extension (Kneissl et al., 2011) for the ESRI ArcMap 10.1 or higher.

The mapped craters and positive relief features are categorized into either “confirmed” or “candidate,” depending on their confidence levels. Confirmed features are those with evident morphological characteristics identified from multiple solar-incidence images by several researchers. However, candidate features are either nearly subpixel-scale or highly degraded features, recognized only from patterns of positive/negative relief (Figure 2a-d; e.g., the arrangement of darker, brighter, then much darker pixels along a subsolar azimuth direction implies the presence of one or subpixel-scale positive relief feature at the brighter pixel).

We study the local incidence angles of the MOC image, derived from the bundle-adjusted MOC camera position/pointing information and the shape model of Phobos with 100m/pixel resolution (Willner et al., 2014). The incidence angles range from ~70 to ~80 degrees within the studied regions (Figure 1c). This greatly helps to identify relatively low topographic features. Thus, although candidate features may include imaging artifacts/noises, most would represent actual positive relief features. In this sense, we assume that the mapping result is worst-case.

We find that the spatial number densities of craters and boulders can vary significantly even in the same image frame; Region A has 249/km$^2$ confirmed positive relief features (and 2,804/km$^2$ including candidates) and 342/km$^2$ confirmed craters (1,510/km$^2$ including candidates), while Region B has 46/km$^2$ positive relief features (260/km$^2$ including candidates) and 268/km$^2$ craters (526/km$^2$ including candidates). The mapping results are statistically summarized as cumulative plots in Figures 4 and 5. We define Size Frequency Distributions (SFDs) of both positive relief features and crater following the conventional representation as the total number per unit area (N) of positive relief features and craters larger than diameter $D$, i.e., $N=N_{D0}(D/D_0)^α$, where $D_0$ is a reference diameter and $N_{D0}$ is the N value of boulders/craters with a diameter larger than $D_0$. For craters, a power-law exponent $α=2$ is generally considered to represent an equilibrium population (Melosh, 1989).

The SFDs of confirmed positive relief features are shown as red dots in Figures 4a and 4b in a log-log plot (the slope of the distribution lines in such a plot corresponds to the power-law exponent in the actual distribution). Note that, in the range of ~5-8 meters in diameter, the cumulative slope (fitted to about -6) is similar to that of Karachevtseva et al. (2014). The SFDs of both confirmed and candidate positive relief features (yellow dots) appear to follow the slope of ~ -3.2 in the range of 1-2 meters in diameter.

The SFDs of confirmed craters and the sum of both confirmed and candidate craters are shown in Figure 5. In these log-log plots, the SFDs roughly follow the lines with a slope of -2 at D = ~10-30 meters, which are consistent with the plots of the distributions of larger diameter craters measured by previous studies (Salamunićar et al., 2014; Hartmann and Neukum, 2001). The empirical geometric saturation (a few to 10 percent of aerial coverage) (Gault, 1970) seems to be achieved.
5. Artificial terrain model

We have identified the locations and diameters of 342 confirmed craters, 1510 crater candidates, 249 confirmed positive relief features, and 2804 positive relief feature candidates through the analysis discussed above. Assuming that the cm to meter-scale topography on Phobos mostly results from craters and boulders distributions, we might evaluate the topographic roughness by creating an artificial terrain model (DTM) based on such information.

To artificially develop a DTM, we define 2D grid arrays of 10000 x 10000 elements for simulating a region of $1 \times 1$ km, which means the resolution of this model is 10 cm/element. Each element has its topographic height value, whose initial value is 0.0 m (i.e., flat surface). We assume that each crater is composed of a circular uplifted rim around a bowl-shaped depression and their morphology corresponds to the one given by a standard crater gravity scaling law. We put such craters in the terrain model by subtracting the height values corresponding to the area of the bowl-shaped depression and adding for the circular uplifted rim. We place the craters in descending order; larger craters are placed earlier.

By using GDAL version 3.1.2 and ArcGIS version 10.8, the resulting artificial DTMs are converted to shaded-relief images with shadows, which are artificially illuminated at an azimuth of 270° (from the left of the figure to the right) and an altitude of 15° (i.e., the roughly similar illumination condition of the target region (Figure 6a) in the MOC image SP2-55103). Figure 6b shows the shaded-relief image of the resulting artificial DTM with 342 confirmed craters, whose d/Ds are randomly given between 0.01-0.2. Note that, even though we used both crater locations and diameters from mapping results, the resulting DTM is not similar to the original MOC image. This result indicates the importance of evaluating the d/D (depth to diameter) of craters.

5.1 Crater depth to diameter ratio

The topographic characteristics of craters below 100m in diameter are difficult to evaluate from the numerical shape (e.g. Willner et al., 2014). Basilevsky et al. (2014) partially overcame this issue by carefully evaluating images to obtain craters’ 2D profiles. They classified craters into three morphologic classes: Class 1 for those with >0.1 in d/D (depth to diameter) with steepest inner slopes (>20°), Class 2 for those with 0.05 to 0.1 in d/D with shallower inner slopes (10-20°), and Class 3 for those with <0.05 in d/D with shallow inner slopes (<10°). Such variations may be the results of degradations through many possible processes.

Following this idea, we assume that each crater initially has a traditional simple bowl-shape. The simple crater’s rim-to-floor depth is about 1/5 of its diameter, and its sharp-crest rim stands about 4% of the crater diameter above the surrounding crater (Richardson, 2009). The change in elevation for the crater interior and exterior is assumed to follow the following equations (O’Brien and Byrne, 2020):

$$
\Delta h = \begin{cases} 
\left( \frac{r}{R} \right)^2 (h_r + d) - d & (r \leq R) \\
\frac{h_r}{\eta^2 (\eta - 1)} \left( \frac{r}{R} \right)^3 - \frac{h_r}{\eta^2 (\eta - 1)} \left( \frac{r}{R} \right)^3 - \frac{h_r}{\eta^2 (\eta - 1)} \left( \frac{r}{R} \right)^2 & (R < r \leq \eta R)
\end{cases}
$$

where $r$ is the radial range from the crater’s center, $R$ is the rim crest radius of the crater, $h_r$ is the rim height, $d$ is the depth of the crater, and $\eta$ is the radius of the continuous ejecta blanket (in our model, $\eta = 4$ as the continuous ejecta blanket extends to 3 crater radii). A degradation process is simulated with the following two-dimensional diffusion equation (e.g. Richardson et al., 2020).

$$
\frac{\partial z}{\partial t} = \kappa \nabla^2 z,
$$

where $\kappa$ indicates the downslope diffusion constant, which controls the amount of the vertical change in the topography as a Laplacian function. The degradation process is simulated by fixing the coefficient and setting the appropriate diffusion time $t$. As a result, we obtain twenty profiles of the crater’s morphology with its d/D of 0.01 to 0.2. The spline interpolation method is used to keep continuous shape of the resulting crater morphology (Figure 7).

We modified d/D of the 342 confirmed craters to make the appearance of DTM similar to the MOC image. Note that this procedure is similar to the shape-from-shading method in some sense but is also different because we empirically assume the shapes of craters and neglect any possible brightness
difference due to surface textures. Thus, we can focus on each shadow length of each crater to adjust d/D. Figure 6c shows the result of DTM with modified d/D for all confirmed craters. As for crater candidates, d/D should generally be very small because otherwise we can identify them as a confirmed crater. Thus, we randomly chose the values from 0.01 to 0.02 for d/D of 1510 candidate craters and placed the craters in Figure 6c. The shaded-relief image of the resultant DTM is shown in Figure 6e.

5.2 Shapes of positive relief features

We put positive relief features on the DTM as bowl-shaped uplifts. Similar to craters, shapes of positive relief features are difficult to define. For simplicity, we use an ellipsoid to represent a positive relief feature. Thomas et al. (2000) measured the boulders’ width/height ratio by measuring the heights from lengths of shadows, which showed that the height/width ratios follow a normal distribution with its mean 0.25 and variance 0.17. Thus, we distributed confirmed positive relief features with the randomly selected height/width values within 0.25±0.17. We use 0.1 for the candidate positive relief features.

5.3 Extrapolation of positive relief feature’s SFD

The resultant digital elevation model (Figure 6f) shows a consistent appearance to Region A’s original MOC image. Because the illumination condition of Figure 6e is carefully arranged to be the same as that of the original image, the overall similarities may indicate that we can evaluate surface irregularities if we can appropriately estimate the distributions of smaller granules below the resolution image. However, extrapolation of an SFD is very challenging because the observed SFDs on small bodies appear to saturate at different sizes, which may reflect some nature of granular materials. However, these could be biased by resolution limits. Thus, to make the discussion simple, we simply extrapolated our SFDs from the analysis discussed above, knowing that it overestimates the numbers of smaller particles. We consider this is still justified because (1) our primary purpose is for engineering safety evaluations, and (2) the number of particles is always overestimated, which always gives the worst case.

We, thus, artificially place the small positive relief features down to 35cm. The diameter bins of the extrapolated SFDs used in Figure 8 are 6.0m, 5.0m, 4.5m, 4.0m, 3.5m, 3.0m, 2.5m, 2.0m, 1.7m, 1.5m, 1.4m, 1.3m, 1.2m, 1.1m, 1.0m, 0.9m, 0.8m, 0.7m, 0.6m, 0.5m, 0.45m, 0.4m, and 0.35m. The extrapolation on the actual SFD is made to the measured SFDs at diameters of 6.0 m (model 1; Figure 8a) and 4.5 m (model 2; Figures 8b), respectively. The total numbers of newly added positive relief features are 788,531 and 81,756 for models 1 and 2 for Region A, respectively.

6. Results and discussions

We artificially develop DTMs of Region A in Figure 1 by putting 342 confirmed craters, 1,510 crater candidates, 249 confirmed positive relief features, 2,804 positive relief features candidates, and 788,531 or 81,756 small positive relief features. The shaded relief images of the DTMs developed in this study are shown in Figures 8c and 8d.

We study the frequency of the maximum topographic differences within a given small region as shown in Figure 9a (for model 1) and 9d (for model 2). Naturally, the larger the size of the given region, the higher the peak of the maximum topographic difference. The cumulative probabilities of the maximum topographic difference are also calculated (Figures 9c and d).

We find that the probabilities that topographic irregularities are <40 cm for the areas of 4 × 4m and 20 × 20 m are > 65 % and < 1 % for the model 1, and >86 % and >15 % for the model 2. This indicates that, even in the worst case, we can still find a smooth area within 40 cm in topographic differences with a probability of at least 65 %. Thus, even if we do not control the spacecraft at the time of landing, the spacecraft has more than 60 % chances for landing successfully on a smooth region.

As we discussed above, we adjusted the d/D of craters to simulate the original MOC image appropriately. The resultant d/D distribution is shown in Figure 10. We find that this is a useful set to develop DTMs artificially. We use the statistical distribution of d/D in this figure, we randomly plot 268 confirmed craters and 526 crater candidates on an initially flat DTM to simulate the Region B, which is a boulder-poor region. The number of positive relief features is also extrapolated down to 35 cm in diameter as for Region A as shown in Figures 11a and 11b. The shaded-relief images of the
resulted DTMs are shown in Figures 11c and 11d. Their statistics are shown in Figure 12. We find that, in this case, the probabilities that topographic irregularities are <40 cm for the areas of 4 × 4 m and 20 × 20 m are >92% and >26%, respectively, for the model 1 and >94% and >41%, respectively, for the model 2.

We note that these two areas could be considered as boulder-rich region on the Phobos’ surface. We surveyed other areas far from Regions A and B using relatively high-resolution images taken by the HRSC onboard the Mars Express. We find that, in some regions such as those in Figure 13, however, only a few boulders were identified. This indicates that the areas other than the eastern side of Stickney crater may be more favorable in terms of topographic irregularities for landing.

7. Conclusion
Evaluation of topographic irregularities below image resolution is very challenging, although it is required for the appropriate design of the landing of the MMX spacecraft. Thus, we study the topographic irregularities of Phobos’ surface based on the area where the highest resolution image is available. By combining image analysis and numerical development of DTMs at high resolution, we find that Phobos’ surface likely has plenty of smooth areas that are favorable to the landing of MMX spacecraft. However, the maximum topographic difference increases with the area width, which means that the landing safety requires a landing accuracy that is optimized for the estimated width of smooth areas.

Availability of data and materials
Mapping results are available to share upon request.

Competing interests
The authors declare that they have no competing interests.

Funding
P.M. acknowledges CNES for funding support.

Authors' contributions
Author 1 conduct numerical works. Author 2 led the entire works and drafting. Author 3 performed image analyses. Author 3 - 5 contribute for planetary image processing and discussion.

Acknowledgments
P.M. acknowledges funding support from CNES.

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**Figure Captions**

Figure 1. (a) Locations of the study regions shown on the Stooke map of Phobos (Stooke, 2015) overlapped by a part of the georeferenced MOC image (d). (b) Non-rectified MOC image SP2-55103.
Yellow-dashed rectangle is the mapped area of this study shown in (c). (c) Colorized map of the spatial distribution of local incidence angles of the study region. The base image is the corresponding part of the grayscale MOC image. (d) The spatial relationship of the study regions. Regions A and B (Regions B1 to B4) are shown as a red rectangle and four blue rectangles, respectively.

Figure 2. (a) Examples of confirmed and candidate positive relief features in a close-up image; (b) Mapping result of the image (a); (c) Close-up view of the confirmed and candidate craters; (d) Mapping result of (c).

Figure 3. Mapping results of the positive relief features and craters of Region A (a) and Region B (Regions B1 to B4) (b) on the georeferenced MOC image SP2-55103.

Figure 4. Cumulative size-frequency distributions (SFDs) of positive relief features (boulders) in the Regions A (left) and B (right) plotted using CraterStats2 software (Michael and Neukum, 2010). Results of previous studies are also shown for comparison (Karachevtseva et al., 2014; Murdoch et al., 2015; Rodgers et al., 2016).

Figure 5. Cumulative size-frequency distributions (SFDs) of craters in the Regions A (left) and B (right) plotted using CraterStats2 software (Michael and Neukum, 2010). Results of previous studies are also shown for comparison (Hartmann and Neukum, 2001; Salamunićcar et al., 2014).

Figure 6. (a) Region A in MOC image SP2-55103; (b) Artificial DTM with 342 confirmed craters, whose d/Ds are randomly given between 0.01-0.2; (c) Artificial DTM only with 342 confirmed craters, whose d/D are manually modified; (d) 1,510 candidate craters of randomly given d/D are superposed on (c); (e) 1,510 candidate craters of randomly given d/D between 0.01-0.02 are superposed on (c); (f) positive relief features are distributed on (e).

Figure 7. (a) Modeled profiles of craters of different degradation stages; (b) shaded relief images of modeled craters of different degradation stages.

Figure 8. (a) Cumulative SFD of both confirmed and candidate positive relief features of Region A (solid line) and the model 1 extrapolation (dotted line). (b) Cumulative SFD of both confirmed and candidate positive relief features of Region A (solid line) and the model 2 extrapolation (dotted line). (c) Shaded relief image of the DTM of Region A with the model 1 extrapolation of positive relief features; (d) Shaded relief image of the DTM of Region A with the model 2 extrapolation of positive relief features;

Figure 9. (a) Frequency of the maximum topographic difference of Region A for the case of model 1 extrapolation of positive relief features; (b) Frequency of maximum topographic difference of Region A for the case of model 2 extrapolation; (c) Cumulative probability of the maximum topographic difference of Region A for the case of model 1; (d) Cumulative probability of the maximum topographic difference for the case of model 2 of Region A. Textured curves indicate results of areas of 4m x 4m, 10m x 10m, 20m x 20m, and 40m x 40m.

Figure 10. Diameter vs d/D of craters we used to obtain figure 6e.

Figure 11. (a) Cumulative SFD of both confirmed and candidate positive relief features of Region B (solid line) and the model 1 extrapolation (dotted line). (b) Cumulative SFD of both confirmed and candidate positive relief features of Region B (solid line) and the model 2 extrapolation (dotted line). (c) Shaded relief image of the DTM of Region B-equivalent area with the model 1 extrapolation of positive relief features; (d) Shaded relief image of the DTM of Region B-equivalent area with the model 2 extrapolation of positive relief features;
Figure 12. (a) Frequency of maximum topographic difference of Region B for the case of model 1 extrapolation of positive relief features; (b) Frequency of maximum topographic difference of Region B for the case of model 2 extrapolations; (c) Cumulative probability of maximum topographic difference of Region A for the case of model 1; (d) Cumulative probability of maximum topographic difference of Region B for the case of model 2. Textured curves are indicating values for areas of 4m x 4m, 10m x 10m, 20m x 20m, and 40m x 40m, based on the statistics of craters and positive relief features of Region B.

Figure 13. Examples of boulder-poor regions; (a) Mars Express HRSC camera image H9574_0004_SR2 (pixel scale: ~3.3m, center latitude: 55.403°S, center longitude: 228.213°E) in south polar stereographic projection. The illuminated area (white polygon) is about 13 km². Only one boulder was identified (red circle); (b) Mars Express HRSC camera image H7926_0011_SR2 (pixel scale: ~2.6m, center latitude: 3.9696°S, center longitude: 166.034°E). The illuminated area (white polygon) is about 12 km².