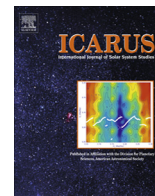




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The geological nature of dark material on Vesta and implications for the subsurface structure

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ABSTRACT

Deposits of dark material appear on Vesta's surface as features of relatively low-albedo in the visible wavelength range of Dawn's camera and spectrometer. Mixed with the regolith and partially excavated by younger impacts, the material is exposed as individual layered outcrops in crater walls or ejecta patches, having been uncovered and broken up by the impact. Dark fans on crater walls and dark deposits on crater floors are the result of gravity-driven mass wasting triggered by steep slopes and impact seismicity. The fact that dark material is mixed with impact ejecta indicates that it has been processed together with the ejected material. Some small craters display continuous dark ejecta similar to lunar dark-halo impact craters, indicating that the impact excavated the material from beneath a higher-albedo surface. The asymmetric distribution of dark material in impact craters and ejecta suggests non-continuous distribution in the local subsurface. Some positive-relief dark edifices appear to be impact-sculpted hills with dark material distributed over the hill slopes. Dark features inside and outside of craters are in some places arranged as linear outcrops along scarps or as dark streaks perpendicular to the local topography. The spectral characteristics of the dark material resemble that of Vesta's regolith. Dark material is distributed unevenly across Vesta's surface with clusters of all types of dark material exposures. On a local scale, some craters expose or are associated with dark material, while others in the immediate vicinity do not show evidence for dark material. While the variety of surface exposures of dark material and their different geological correlations with surface features, as well as their uneven distribution, indicate a globally inhomogeneous distribution in the subsurface, the dark material seems to be correlated with the rim and ejecta of the older Veneneia south polar basin structure. The origin of the dark material is still being debated, however, the geological analysis suggests that it is exogenic, from carbon-rich low-velocity impactors, rather than endogenic, from freshly exposed mafic material or melt, exposed or created by impacts.

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1. Introduction

Albedo differences on 4 Vesta's surface were observed in multi-spectral images obtained by the Hubble Space Telescope (Zellner et al., 1997; Binzel et al., 1997; Gaffey, 1997). However, regions

of very low albedo on Vesta's surface were first discovered by the Dawn mission (Jaumann et al., 2012a; Russell et al., 2012; McCord et al., 2012; Reddy et al., 2012). These dark material deposits are non-randomly distributed over the surface and often associated with geological/morphological features (Jaumann et al., 2012b; McCord et al., 2012). Dark material occurs most conspicuously in small, well-defined deposits. These are often but not always directly associated with impact structures and occur in

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crater walls or are excavated by the impact process and mixed into the ejecta. Alternatively, it may occur as blocky or layered outcrops in crater walls and as mass-wasting deposits on crater flanks and floors. One apparent conclusion from these observations (Jaumann et al., 2012b; McCord et al., 2012; Reddy et al., 2012) is that the nature of the dark material deposits, whatever their sources, is strongly influenced by impact mixing, gardening and mass-wasting. In addition to the small, well-defined dark material deposits, there are also large regions of low albedo surface material, often with indistinct boundaries, that appear to include dark material. Intermediate-scale evidence of mixing also exists in the form of wispy and mottled dark material deposits. Data from the Dawn visible and infrared imaging spectrometer (VIR) (De Sanctis et al., 2012a, 2013; Stephan et al., 2014; Palomba et al., 2014) show that the reflectance spectrum of dark material is similar to, but more muted than, the average Vesta spectrum, and contains no obvious additional spectral features. The pyroxene absorptions near 1 and 2 μm are present, but attenuated compared to average Vesta surfaces. Typically, dark material deposits show a lower visual to near-IR albedo, with stronger thermal emission because of higher temperatures due to lower albedo (De Sanctis et al., 2012a, 2013; Capria et al., 2014). Dark material may be present as intimate and/or macroscopic mixtures with other Vesta materials. Most regions on Vesta can be modeled as a linear mixture of just two materials, i.e. a bright, pyroxene-rich soil and a generic darker, reddish material (McCord et al., 2012). The dark component does not change the main spectral parameter values, as indicated by the analysis of the band centers and the band depths (Stephan et al., 2014; Palomba et al., 2014).

The main hypotheses formulated so far for the origin of dark material are: (1) low velocity infall from objects containing dark material, (2) basalt flows, dikes or sills on/in Vesta that were broken and redistributed by impacts, and (3) impact melt from major cratering events (McCord et al., 2012; Jaumann et al., 2012a). Dawn images provide no conclusive evidence of basaltic lava flows (Jaumann et al., 2012a; Yingst et al., 2014; Williams et al., 2013), and the evidence of basaltic intrusions is equivocal. In addition, it is difficult to understand how a Vesta-like object could retain sufficient heat to create secondary melting and near-surface extrusions of lava late enough in Vesta's evolution for the flows or major parts of them to survive impact battering into the present day (e.g. Zuber et al., 2011; McSween et al., 2011; Russell et al., 2012, 2013). On the other hand, there is morphological evidence of impact melt deposits on Vesta that have low reflectance (Denevi et al., 2012; Yingst et al., 2014; Williams et al., 2013). Although this is consistent, with the apparent active impact history of Vesta, which must have included some higher-velocity impactors (O'Brien et al., 2011) only one impact melt deposit in crater Marcia could be identified while possible melt deposits in Rheasilvia basin and Cornelia crater are still debated (Denevi et al., 2012; Williams et al., 2013). However, the small mass of Vesta and its location at a solar distance of 2.3 AU are likely to result in a significantly greater percentage of low-velocity impacts than on the inner planets and the Moon, resulting in the preservation of major fractions of the projectile (O'Brien et al., 2011). Thus it is probable that dark material might have been introduced by impacts as remnants of impactor material (McCord et al., 2012). Dark material originating from carbonaceous chondrite-rich (CC) objects, especially from the outer parts of the asteroid belt and perhaps from comets, must have impacted Vesta's surface. Further, the spectrum of the dark material end member, as modeled by McCord et al. (2012), is similar to that of CC and organic-rich material in the outer Solar System. Exogenic infall is also supported by certain HED (howardites, eucrite, diogenite) meteorites, originating from Vesta (e.g. Russell et al., 2013), that contain clasts of carbonaceous chondrite material within a matrix of pyroxene-rich basaltic

material (Cloutis et al., 2013; Herrin et al., 2011; McCoy and Reynolds, 2007). Moreover, the broad correlation between dark material and OH signature, detected by VIR, and H abundance, detected by GRaND, (De Sanctis et al., 2012b; Prettyman et al., 2012) is a further indication of carbonaceous chondrite as darkening agent of the Vestan regolith. Carbonaceous chondritic clasts are the main xenolithic clasts in howardites and exhibit varying degrees of aqueous alteration. These chondritic clasts can contain H_2O in the form of hydrated, hydroxylated, or oxyhydroxylated mineral phases (Zolensky et al., 1996; Lorenz et al., 2007; Prettyman et al., 2012).

The major objective of this study is to investigate the subsurface layering of the dark material, their excavation and distribution process by impacts and, if the source is exogenic, whether it is due to multiple impacts or to only one or a few events.

2. Data base and methods

The Dawn mission orbited Vesta from July 16, 2011 until September 5, 2012, using three instruments to observe the surface (Russell and Raymond, 2011). The Visual and Infrared Spectrometer (VIR) detects surface mineralogical compositions by measuring spectral variations in the range from ~ 0.4 to $5.0 \mu\text{m}$ and corresponding absorption features (De Sanctis et al., 2010). The Gamma Ray and Neutron Detector (GRaND) provides information on the elemental composition of the surface (Prettyman et al., 2011). The Dawn Framing Camera (FC) observes the surface in seven colors in the visible to near-infrared wavelength range. FC also provides stereo coverage by systematically changing observation geometries (Sierks et al., 2011; Raymond et al., 2011). Calibrated Dawn Framing Camera data (Schröder et al., 2013a) as well as the digital terrain model (DTM) obtained during the Dawn High Altitude Mapping Orbits (HAMO 1 and 2) (Jaumann et al., 2012a; Preusker et al., 2012) were used in our geological analysis of the dark material on Vesta. During the orbital phases, the FC mapped the surface at image scales of ~ 260 m/pixel (FC) in the survey phase, ~ 60 m/pixel in HAMO and ~ 20 m/pixel in the Low Altitude Mapping Orbit (LAMO). The stereo-photogrammetric processing of Dawn images is based on a software suite that has been applied successfully to several planetary stereo image data sets (Jaumann et al., 2007; Gwinner et al., 2009; Preusker et al., 2011). There are five steps to gain Dawn stereo-photogrammetry: photogrammetric block adjustment; multi-image matching; surface point triangulation; digital terrain model (DTM) generation; and base map generation (Raymond et al., 2011). Elevations refer to a best approximation of Vesta's irregular shape – a biaxial ellipsoid with a semi-major axis of 285 km and a semi-minor axis of 229 km. The resulting DTM covers $\sim 90\%$ of Vesta's surface and has a grid spacing of 48 pixels per degree (~ 92 m/pixel, with a vertical resolution of < 10 m) (Jaumann et al., 2012a; Preusker et al., 2012). Based on the DTM, a global HAMO (60 m/pixel spatial resolution) and a LAMO (20 m/pixel spatial resolution) mosaic were derived (Roatsch et al., 2012). To correct for brightness changes due to local topography within the image and brightness changes due to differences in phase angle between images, we used a photometric adjustment based on the disk function for the former and a phase function for the latter (Li et al., 2013; Schröder et al., 2013b). Schröder et al. (2013b) used an approach based on models in which the explicit dependence of reflectance on phase angle is decoupled from the effects of local topography (Kaasalainen et al., 2001; Shkuratov et al., 2011). Their approach separates the disk function from the phase function, and is well suited to facilitate photometric correction by combining the best-fit disk function of Vesta with a polynomial to describe the phase function. Radiometric and photometric correction has been applied to the entire HAMO and

LAMO mosaics (Schröder et al., 2013a, 2013b). This permits distinguishing between dark material and shadows by comparing albedo images, DTMs and photometrically corrected images.

At a resolution of 20 m/pixel, features smaller than ~ 100 m can be clearly identified. Each dark material deposits all over Vesta was (1) mapped in a GIS environment, (2) the albedo is calculated, (3) the local areal distribution and extent is estimated, (4) the geological context is classified, and (5) a catalog of all dark material deposits on is generated. For mapping and analyzing the geological settings of dark material we used the geographic information system ArcGIS developed by Environmental System Research Institute's (ESRI).

GIS-based mapping, i.e., the delineation of particular objects, uses the global LAMO mosaic (~ 20 m/pixel) (Roatsch et al., 2012). This mosaic is based on the 'Claudia' coordinate system (Jaumann et al., 2012a, 2012b; Russell et al., 2012), which is different from the coordinate system used by the Planetary Data System (Li, 2013) that follows IAU recommendations (Archinal et al., 2011). Positive longitudes given in this paper are offset by 150° from the 'IAU/PDS' system, in the sense that Claudia longitude = IAU longitude $- 150^\circ$. The Dawn Science Team established the Claudia coordinate system following standard practices recommended by the IAU after improved rotation parameters for Vesta were identified. All Dawn team publications use the Claudia coordinate system, and to be consistent we continue to report all results in this system (e.g. survey orbit based geological map (Jaumann et al., 2012a) and the HAMO-based global map (Yingst et al., in press) use single, Claudia-based coordinates rather than double coordinates. We prefer that this paper remains consistent with all previous publications of the Dawn mission (Williams et al., 2014).

The *first mapping step* is to geometrically identify areas, regions or objects that are clearly darker than the immediate surroundings. With the help of DTMs, shadows are excluded. In the *second mapping step*, the boundary of every individual dark object is checked and – if necessary – modified on the basis of the photometrically corrected HAMO/LAMO mosaic (Li et al., 2013; Schröder et al., 2013b), which displays the albedo of Vesta. Albedo is expressed as the ratio of the reflected light measured in the photometrically corrected clear filter images and the incident solar radiation of the same wavelength range. Based on the geometrical identification of dark objects, their areal distribution and extent can be visualized and classified. Dark objects are distinguished by (a) the location where the dark material occurs, (b) the albedo values relative to the surroundings and (c) absolute compared to Vesta's average albedo. The albedo of dark surface materials of Vesta is estimated based on the albedo of photometrically corrected images using a set of pixels from a mapped dark albedo feature and its vicinity. The average albedo of Vesta's surface as estimated from the global HAMO mosaic is 0.32 ± 0.04 , making Vesta a relatively bright object compared to other asteroids and the Earth's Moon. In order to characterize a deposit as dark material the following parameters are used: (1) the albedo of the feature, (2) the albedo of the feature compared with the average albedo (da-ratio) of Vesta, (3) albedo boundaries that can be identified and mapped over a significant pixel distance and (4) albedo mixing ratios of the dark deposit and the material in the vicinity of this deposit (dv-ratio) in order to determine the local albedo heterogeneity. Material exposed on the surface is classified as dark where its albedo is (1) less than the average albedo and (2) lesser than the surrounding material clearly offset by a traceable unit boundary. Based on this definition, three major dark geological settings have been identified (Jaumann et al., 2012b; McCord et al., 2012): (1) material cropping out at crater walls, scarps and escarpments (dv-ratio 0.7–0.8, da-ratio 0.7–0.9); (2) material on crater rims in ejecta or mass wasting deposits (dv-ratio 0.5–0.8, da-ratio 0.4–0.7), and (3) dark regolith and linear dark features (dv-ratio ~ 0.9 , da-ratio ~ 0.8).

Impact craters are used to constrain the subsurface position of dark material deposits. Where dark material crops out from crater walls or appears as dark ejecta we used the DTM to determine the depth of dark material deposits or layers. We were also able to determine the position of the dark material deposits by estimating the position of the outcrop below the crater rim or the crater depth. However, for craters smaller than the DTM horizontal resolution depths can only be estimated by the crater depth to crater diameter ratio. The depth d of craters with diameters D smaller than the DTM resolution can be derived from general crater depth/diameter ratio (d/D) of 0.2 for simple craters as determined by Melosh (1989). In order to adapt this ratio to Vesta and constrain the possible depth error, first estimates from Vincent et al. (2012a) are applied to small craters (up to 30 km in diameter), covering a range of d/D from 0.05 to 0.4, with the larger ones clustering at a narrow peak centered on the mean value of 0.18 ± 0.10 . This is consistent with crater depth/diameter ratios for Asteroid (21) Lutetia, which vary between 0.05 and 0.35 (Vincent et al., 2012b). For smaller fresh craters (< 5 km) we used mean values ranging between 0.18 and 0.40, i.e., 0.3 ± 0.1 (Jaumann et al., 2012a; Vincent et al., 2012a, 2012b; Melosh, 1989). Based on the d/D -method we can constrain the depth of dark material deposits by estimating the pixel position of outcrops in crater walls in high resolution LAMO data as well as by measuring the depth of small impact craters that excavated dark material. However considering the transient cavity of small craters which is for simple crater types approximately 20–30% deeper than the apparent crater depth (Croft, 1981; Melosh, 1989; Osinski and Pierazzo, 2013), the maximum excavation depth of dark material can be higher.

3. Dark material deposits

Deposits of dark material on Vesta are characterized by relatively low-albedo features partially excavated by younger impacts, exposed as individual layered outcrops in crater walls or as ejecta patches. Fig. 1 shows the nomenclature, true color overview and topographic map with the location of each individual figure indicated.

3.1. Geological settings of dark material

Dark material outcrops occur at different levels in crater walls and escarpments. The most prominent outcrops occurs in the western crater rim of Marcia (diameter 58 km) at 184°E and $4\text{--}7^\circ\text{N}$ (Figs. 1 and 2). This exposure is dominated by material moving down slope from a dark layer in the crater wall into the crater over a distance of about 20 km (Fig. 2). The dark material has accumulated on a plateau above the crater floor, covering about 225 km^2 . The albedo of the inner crater plateau is reduced by 32% compared to the immediate surroundings, indicating a net accumulation of dark material. The material seems to emanate from two different levels beneath the crater rim. The broadest continuous outcrop appears along a distance of 2.5 km between 4° and 5°N at about 300–400 m beneath the rim. Farther north, between 5.2° and 5.6° , individual outcrops also indicate the presence of dark material in the subsurface. At about $6.7\text{--}7.1^\circ\text{N}$, another continuous outcrop extends over a distance of ~ 1.3 km at a depth of ~ 550 m beneath the rim. In between the two continuous outcrops, dark material is emanating from the crater wall at two areas 1 km and about 400 m wide. However, these outcrops appear 1000–1100 m beneath the rim. A smaller dark spot in between at the same topographic level indicates that these outcrops may be connected. The upper rim of Marcia is dominated by spur and gully structures (Figs. 2 and 3) in which the competent spur ramps are composed of bright material. From the top level, above the dark horizons, less

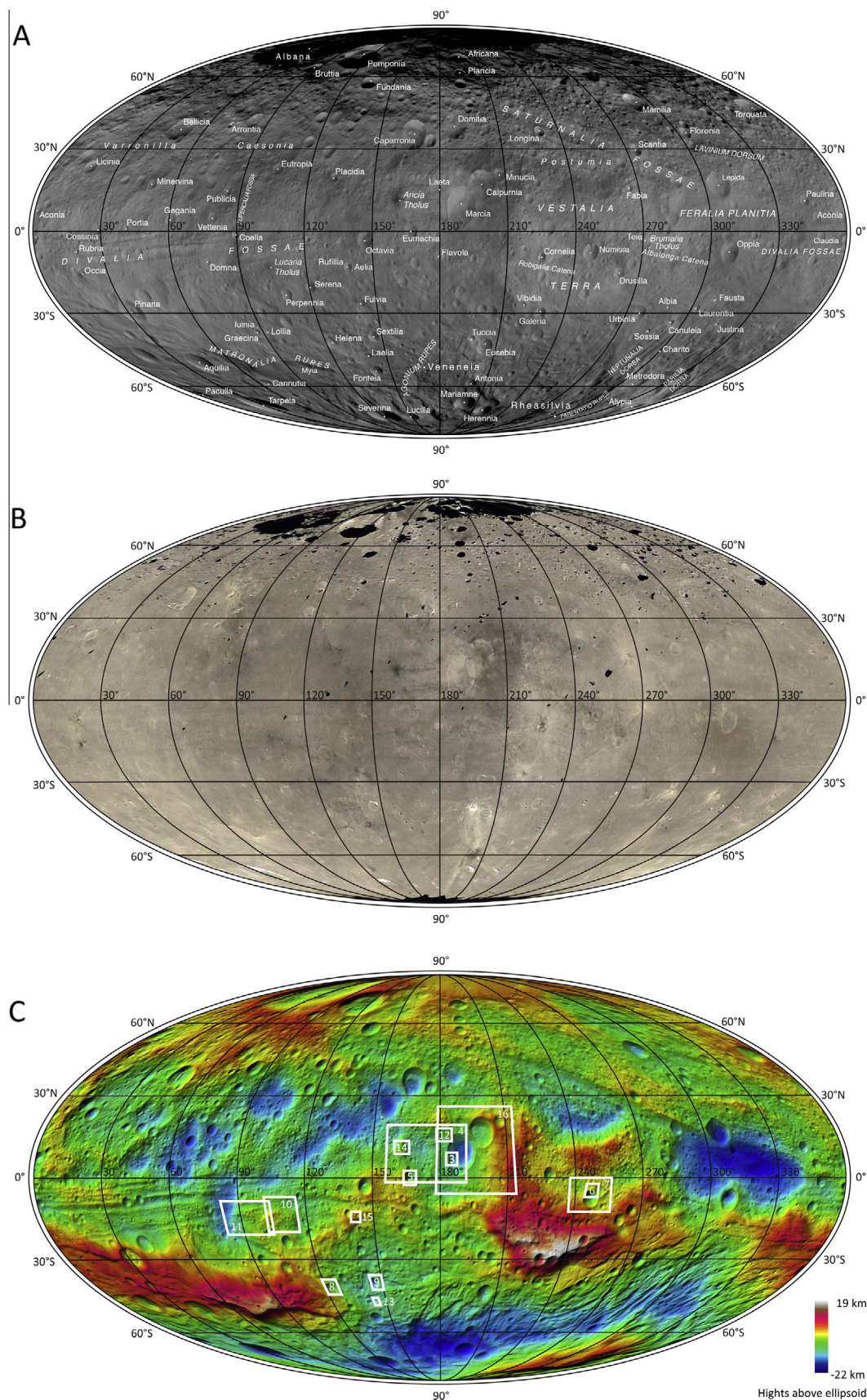


Fig. 1. Global overviews of Vesta in Mollweide projection. (A) Mosaic of the clear filter albedo with the nomenclature of surface features indicated. (B) True color mosaic (filter red 650 nm, green 550 nm, blue 430 nm) enhancing the global distribution of dark material as brightness reduction in all filters. (C) Digital terrain model with the position of the following figures indicated as numbered boxes (Jaumann et al., 2012a; Roatsch et al., 2012). (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

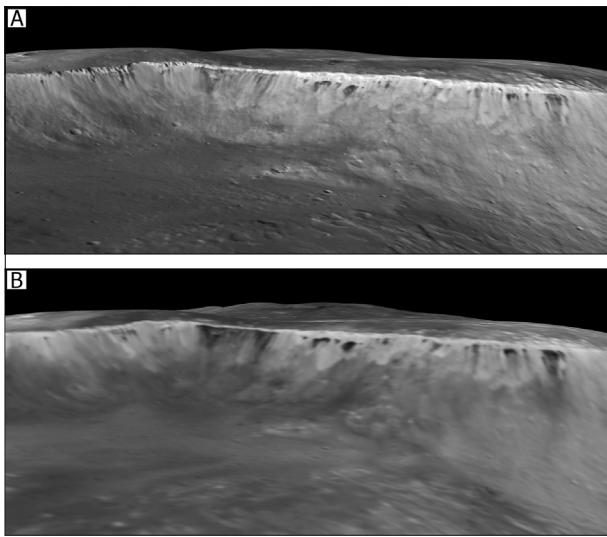


Fig. 2. Perspective view of dark material cropping out on the western crater rim of Marcia (184°E, 4–7°N). The material originates at two different horizons a few hundred meters beneath the rim over a distance of 20 km. Dark material cropping out has albedo approximately 32% lower than the surrounding area. (Data base: (A) LAMO mosaic (resolution 20 m/pixel); (B) HAMO photometric corrected (resolution 60 m/pixel).)

competent bright material is found between the spurs and forms avalanche-like deposits that end in lobate aprons. These bright avalanches overlay the dark material, which originates beneath the bright horizon of the upper rim. Besides the dark outcrops in the western rim of Marcia, only a few spots occur in the close-by southern rim area at about 4.2–4.9°N and farther north at about 13.8°N, and one dark avalanche in the eastern rim of the adjacent Calpurnia crater at 208°E, 20°N (Fig. 1). Because Marcia covers a large area, the concentration of the dark material in a relatively small part of its western wall indicates a limited spatial extension of the dark subsurface layer.

A 20 km broad area with a significantly reduced surface albedo extends 100 km from the Marcia dark outcrops to the west (Fig. 4). It is plausible to assume that in this area material from the dark layer was mixed into the Marcia ejecta. The correlation of this dark surface area with the outcrops in the western wall of Marcia, dark spots in the walls of some larger craters in this area, and dark ejecta of small impact craters indicate a relatively large subsurface layer of dark material covering about 2000 km².

A few smaller craters (~1 km diameter) west of the Marcia crater rim show dark ejecta (Fig. 4). An unnamed crater at 175.5°E and 4.5°N and Eumachia (167.1°E and 0.1°S) (Figs. 4 and 5) exhibit a few patches of dark material exposed in the crater wall and rim. Other examples of outcrops of dark material are found in larger craters with diameters between 15 and 32 km to the east and west of Marcia. The majority of these craters are located north of 21°S. One example is the Numisia crater at 247°E and 7°S, which exhibits outcrops in its northern wall (Fig. 6). The outcrops are correlated with competent bright spur cliffs located about 2000 m beneath the rim. In Numisia, dark material is exposed in the wall and subject to downslope mass wasting. However, in the northernmost and northeastern part of the crater, dark material also covers the part between the rim and the bright spur cliffs. Smaller craters with diameters <300 m in the vicinity of these dark upper wall parts show dark ejecta, indicating the presence of dark material in the upper subsurface. An area north and northwest of Numisia covering about 2150 km² (Fig. 7) exhibits a lower albedo than the surroundings (dv-ratio ~0.9 da-ratio ~0.8), indicating dark material was mixed into the regolith by preexisting impacts. The crater walls of Numisia extending to the south do not show any outcrops. Therefore the dark subsurface layer appears to be restricted to the low-albedo area north of the crater. However, a few small craters of about 1 km in size with dark features appear in the western and southern ejecta of Numisia. One of these small impacts appears exactly on the southern crater rim (Fig. 7), while another is located about 6 km south of the rim. Both craters exhibit dark material mainly ejected as rays to the northeast and east.

Helena, an impact crater 22 km in diameter, is located at 122.5°E and 41.4°S (Fig. 8). Helena is one of the common asymmetric craters found on Vesta (Krohn et al., 2014). These craters form when impacts hit a steep slope. The ejecta debris is thrown out almost vertically and falls back into the downslope part of the crater, superimposing the downslope rim. The resulting morphological feature is a sharp crater rim on the upslope side, and a subdued, ejecta-covered rim downslope. The northwestern sharp rim of Helena shows several weak dark features that originate at ~1 km beneath the upslope crater rim and extending over a distance of ~3.5 km. In addition, dark material directly emanating from small impacts on the crater rim indicates an intermixing of dark material with the ejecta of Helena in this area.

A number of other craters in the vicinity of Helena exhibit similar features, again resulting in a set of dark patches imbedded in the ejecta debris of these impacts (Fig. 8). Larger impacts such as Laelia (140.5°E, 46.8°S) to the southeast of Helena, an unnamed crater east of Helena at 122.5°E, 41.4°S, and, even farther north,

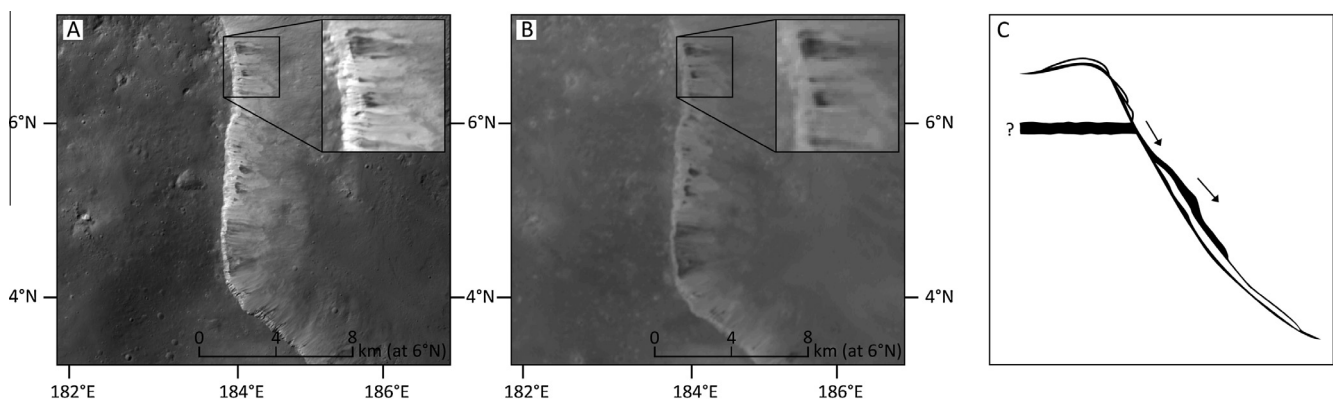


Fig. 3. Nadir-looking view of the dark outcrops at the western crater rim of Marcia (A and B). The horizontal layering of the dark outcrops indicates a stratum beneath the surface that has been cut by the impact. (Data base: (A) LAMO mosaic (resolution 20 m/pixel); (B) HAMO photometric corrected (resolution 60 m/pixel).) (C) Sketch (cross-section) of the origin of the dark outcrops. The dark material is present in a subsurface layer or lens. The impact cuts the layer and dark material wastes downslope (arrows) forming lobate aprons (? indicates the uncertain horizontal extent of the dark layer).

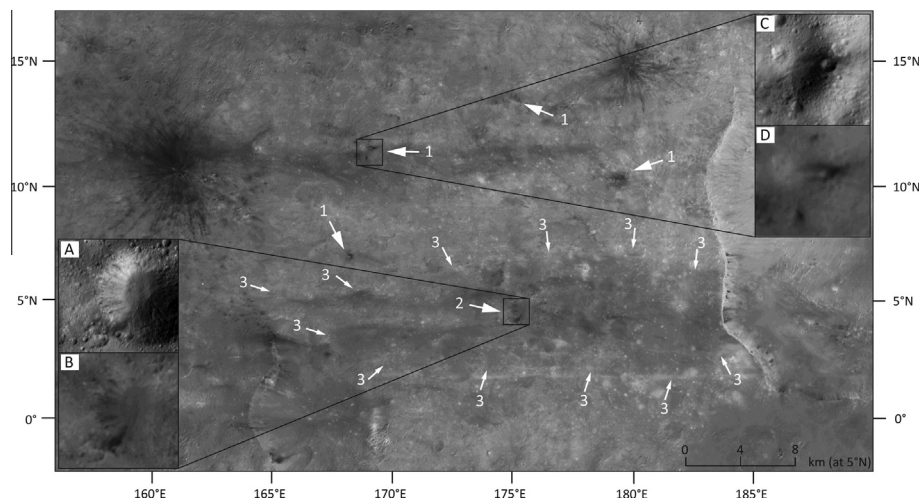


Fig. 4. Dark area extending west of Marcia. Arrows 1 indicate dark spots in the ejecta of some smaller craters. Arrows 2 point out dark spots in the wall of a larger crater, and arrows 3 surround an area of well-mixed dark material. (Data base: (A and C) LAMO mosaic (resolution 20 m/pixel); survey image, (B and D) HAMO photometric corrected (resolution 60 m/pixel).)

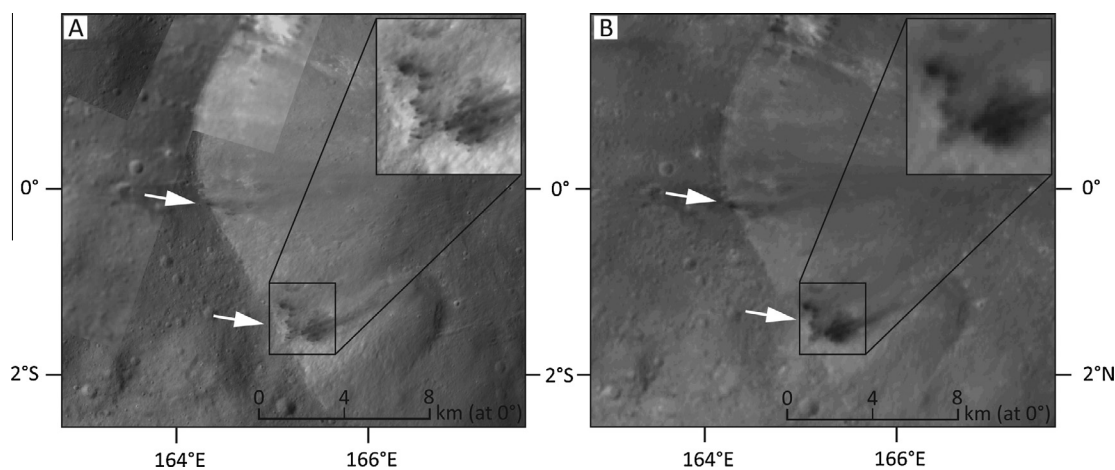


Fig. 5. Dark material emerging from a stratum beneath the rim of Eumachia (167.1°E, 0.1°S), west of Marcia crater. The arrows point to the outcrops of dark material. (Data base: (A) LAMO mosaic (resolution 20 m/pixel) complemented with HAMO mosaic (resolution 70 m/pixel); (B) HAMO photometric corrected (resolution 60 m/pixel).)

Serena (120.7°E, 20.5°S), Aelia, (140.7°E, 14.2°S) and Octavia (147°E, 3.3°S) (Fig. 1) show dark outcrops in their crater walls at distances of <1000 m beneath their rims. This indicates that the whole area in between these craters contains larger amounts of dark material in the subsurface. The largest crater in this area, Sextilia (144°E, 39°S) (Fig. 9), has dark material cropping out in a small spot on its northwestern wall close to the rim. A similar small outcrop occurs on the opposite crater wall in the southeast. On its northwestern side, a set of five craters exactly aligned at 45° to the northern direction from the spot in the crater wall show dark ejecta. The sizes of these craters ranges from about 500 m to 800 m, indicating an area of dimensions ~25 km long and 2 km wide where dark material is present at a depth of ~100–320 m assuming a crater diameter-to-depth ratio of 0.3 ± 0.1 . Considering the transient cavity the maximum depth can be about 20–30% deeper.

Some areas on Vesta lack large craters with dark outcrops but show fields of dark patches which are mostly due to excavation of dark material by small impacts <2 km crater diameter (Fig. 10). Individual dark ejecta craters of 200–500 m in diameter, distributed over an area extending 50 km from east to west and 15 km from north to south indicate the presence of dark material

at ~50–200 m beneath the surface. Similar dark areas are found at several places on Vesta, with most of them clustering between 100° and 155°E. Other elongated dark features about 3–6 km wide and up to 100 km long appear along the equator between 14° and 18°S (Fig. 11). These also seem to originate from ejecta of small craters excavating dark material while others in the immediate vicinity do not. A possible reason for this observation might be that locally distributed dark material in the subsurface has accumulated in elongated depressions.

3.2. Interpretation of craters with dark material outcrops

The dark material outcrops originating from the base of spur ramps and also avalanching downslope indicate strata of bright, more competent material overlying dark, less competent material. The dark material does not reach the downslope extent of the bright avalanches showing the amount of dark material to be limited with respect to the bright material. This constrains the thickness of the dark layer in the crater walls to less than the bright overlying layer. Dark outcrops are best resolved in the western part of the Marcia crater rim covering 2–4 pixels translating to less than 100 m (Figs. 2 and 3). The dark strata cropping out at about the

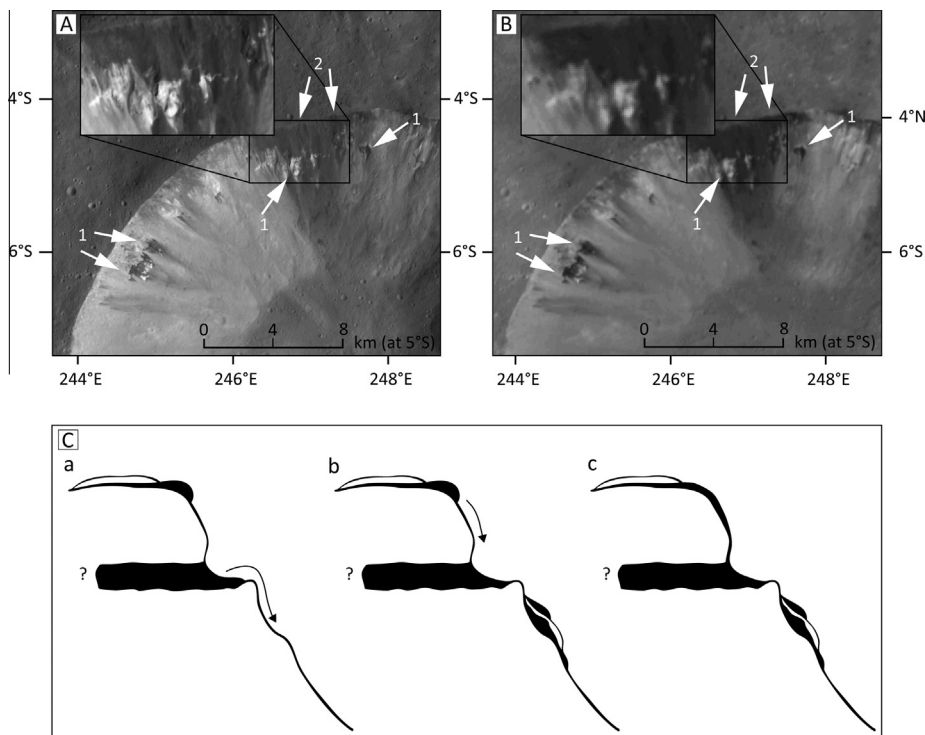


Fig. 6. Low albedo material and competent bright spur cliffs in crater Numisia (247°E, 7°S) west of Marcia crater (A and B). The arrows in A and B point out the origin of dark material. Arrows 1 show dark material that originates in a stratum beneath the rim, arrows 2 point out an area where dark material covers the crater wall between the rim and the bright spur cliffs. (C) illustrates the origin of the area (?) indicates the uncertain horizontal and vertical extent of the dark layer: (a) The impact cut a dark subsurface layer, formed an outcrop and deposited part of the dark material as ejecta on the crater rim. (b) Dark material from the crater rim ejecta wastes downslope and covers the wall of the crater above the outcrop; material from the outcrop moves downslope to the floor. (c) The resulting morphology includes dark walls and bright spur cliffs. (Data base: (A) LAMO mosaic (resolution 20 m/pixel); (B) HAMO photometric corrected (resolution 60 m/pixel).)

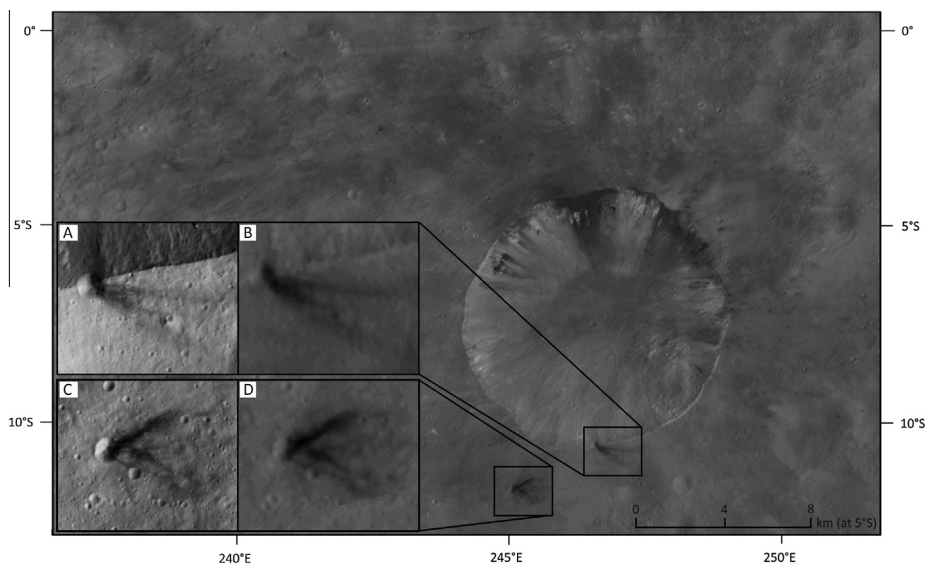


Fig. 7. The area around Numisia (247°E, 7°S), east of Marcia crater. The boxes magnify two small craters on the ejecta of Numisia that exhibit dark material: dark rays occur only to the northeast and east indicating that the dark patches in the subsurface are of very limited extent. (Data base: (A and C) LAMO mosaic (resolution 20 m/pixel); survey image, (B and D) HAMO photometric corrected (resolution 60 m/pixel).)

same topographic height in the crater wall implies it is approximately a horizontal layer beneath the surface that has been penetrated by the impact. The dark layer is superimposed by bright material of a few hundred meters to ~ 1 km thickness. The fact that the outcrops occur only at the western rim of Marcia crater and that they are discontinuous suggests that the dark material in the subsurface occurs in isolated patches rather than continuously

extended layers. However, if the outcrops of dark material are part of a continuous subsurface layer, traces of dark material should be visible on the surface west of crater Marcia, at least in the ejecta of craters that have penetrated to the depth of that layer. Assuming a depth-to-diameter ratio for small bowl-shaped craters of 0.3 ± 0.1 (Jaumann et al., 2012a; Vincent et al., 2012a, 2012b; Melosh, 1989), impacts producing craters of the size of 700 m to 4 km in

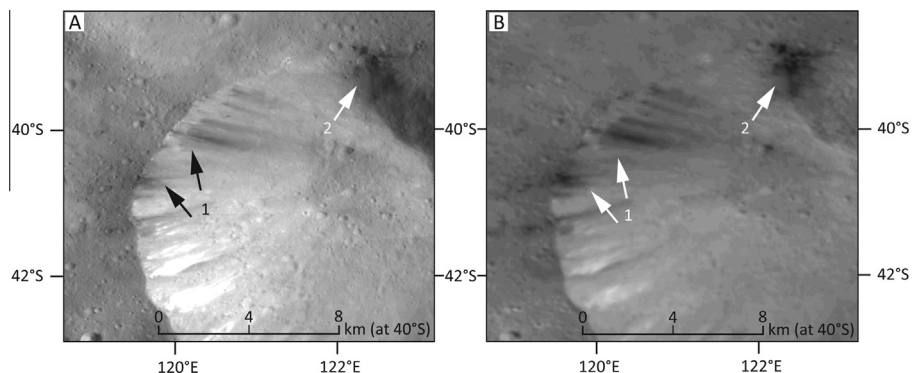


Fig. 8. Dark material in crater Helena (122.5°E, 41.4°S). Arrow 1 points out weak dark features emanating beneath the crater rim. Arrow 2 indicates a small impact on the crater rim. (Data base: (A) LAMO mosaic (resolution 20 m/pixel); (B) HAMO photometric corrected (resolution 60 m/pixel).)

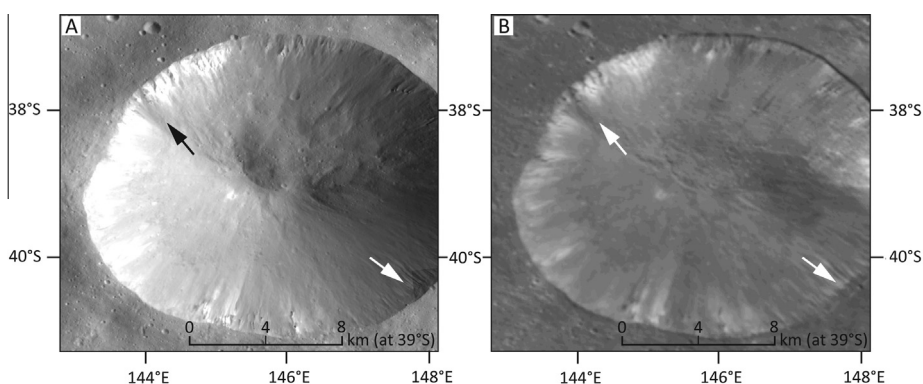


Fig. 9. Dark material in crater Sextilia (144°E, 39°S). Arrows mark dark material cropping out in a small spot on the northwestern wall of crater. (Data base: (A) LAMO mosaic (resolution 20 m/pixel); (B) HAMO photometric corrected (resolution 60 m/pixel).)

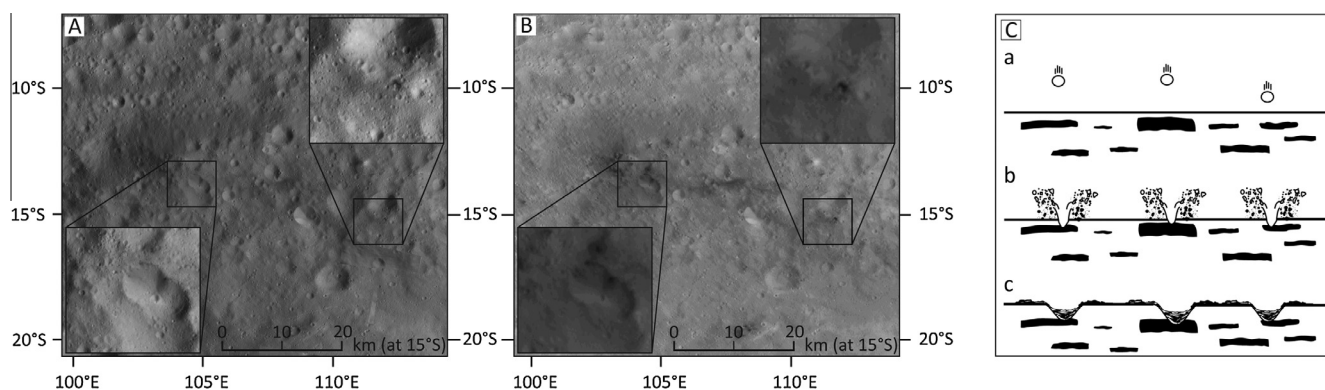


Fig. 10. Dark area extending east of Lucaria Tholus (104°E, 13°S). Dark material disturbed on the surface as the result of small-scale crater ejecta (103.5°E, 12.5°S) around and east of Lucaria Tholus (A and B). (C) Sketches depicting the origin of the dark spots: (a) Dark accumulations are distributed in the subsurface. (b) Small-scale impacts excavate the dark material. (c) The dark material intermixes with the regolith via continued impact cratering. (Data base: (A) LAMO mosaic (resolution 20 m/pixel); (B) HAMO photometric corrected (resolution 60 m/pixel).)

diameter should reach the dark layer at depths of 200–1000 m and distribute dark material onto the surface. Considering the transient cavity the maximum depth can be about 20–30% deeper. An unnamed crater at 175.5°E and 4.5°N and Eumachia (167.1°E and 0.1°S) (Figs. 4 and 5) exhibit a few patches of dark material exposed in the crater wall and rim, also at a depth of about 500–1000 m beneath the surface.

The concentration of dark material in the Numisia ejecta exactly at the part of the crater where dark material outcrops (Fig. 7)

demonstrates that dark material was mixed within the ejecta, deposited close to the crater rim and subsequently wasted down the rim after the crater was formed. The dark material at the crater rim and in the nearby ejecta originates from the dark subsurface layer that is exposed in the northern crater wall. As other similar sized craters on the Numisia ejecta do not show dark features (Fig. 6), an extended dark layer beneath the Numisia ejecta is unlikely. Presumably, these dark deposits either result from the impactor itself, or dark material from the northern layer has been

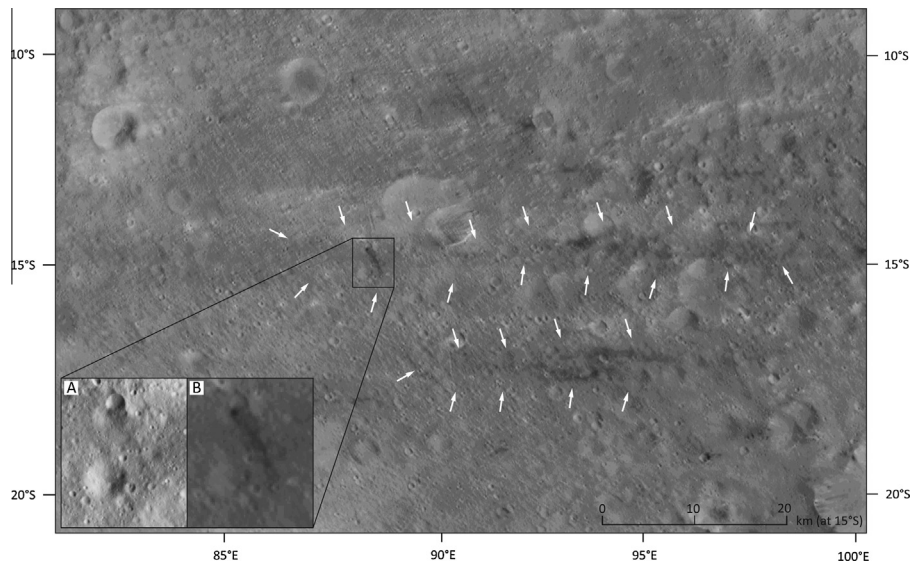


Fig. 11. Elongated distribution of dark material. Arrows indicate the extent of two elongated features (approx. between 85–100°E and 15.1–17.5°S). As in Fig. 10, small-scale craters are responsible for the excavation of the dark material that then accumulates in a linear depression (A and B). (Data base: (A) LAMO mosaic (resolution 20 m/pixel); survey image and (B) HAMO photometric corrected (resolution 60 m/pixel).)

incorporated into the Numisia ejecta, and this dark debris has been further affected by subsequent smaller impacts.

As observed in various other craters, outcrops of dark material only occur in a restricted part of the crater wall. This is consistent with spatially restricted layers or patches of dark material in the subsurface that have been partially excavated by impacts. This inference is further substantiated by the presence of dark spots exposed in the fallback ejecta that cover the downslope rim. In the area of Helena (Fig. 8), dark material is randomly mixed into the ejecta debris and exposed again by more recent, smaller impacts. An example is the 1.5 km diameter crater on the fall back debris in the northern part of Helena (Fig. 8). This crater is located on the edge of the Helena ejecta debris covering the downslope rim, and exposes dark material mostly originating from this debris cover to the east. Other small craters (<1 km) on the ejecta debris sheet have also excavated dark material. This is an indication that dark material has been mixed into the Helena ejecta in discrete patches.

In the area southeast of crater Helena, smaller craters, 500 m to 1.5 km in diameter, have also clearly excavated dark material. This might be due to the fact that smaller impacts expose patches of dark material that had been mixed in the ejecta of the larger impacts. However, it cannot be ruled out that these smaller impacts have also tapped the original layer of dark material in the subsurface at depths of ~100 m to a few hundred meters. The outcrops as well as the dark ejecta of the smaller craters imply that these layers are no more than 10–20 m thick. Most of the craters larger than about 2 km in this area do not show any distinct dark ejecta. A possible explanation is that craters slightly larger than 2 km have completely destroyed the thin layer and the amount of dark material mixed into the ejected material was too small to noticeably darken the ejecta. However, there are also craters larger than 10 km in this area that does not have any dark material in their walls and ejecta. These strongly suggest that at these locations no dark material is present in the subsurface and that the dark layers are locally restricted deposits rather than large regionally extended sheets.

3.3. Interpretation of craters with dark ejecta

A crater, named Laeta, with obvious dark ejecta (dv-ratio 0.7 and da-ratio 0.6) is located at 180°E and 14.9°N (Williams et al.,

2014, this issue), about 20 km northwest of the northernmost isolated dark spots in the Marcia western wall (Fig. 12). The crater has a diameter of 1400 m, and its continuous ejecta blanket covers about 17.5 km². The continuous ejecta blanket and even the discontinuous dark rays exhibit a well-defined boundary with respect to the surrounding regolith (Williams et al., 2014, this issue). Based on a crater depth-to-diameter ratio for fresh craters of 0.3 ± 0.1 , the crater depth is between 280 and 560 m. The dark ejecta blanket indicates that the impact has struck the subsurface dark layer at least at this depth. Considering the transient cavity the maximum depth can be about 700 m.

Like this dark halo crater west of Marcia, other examples can be found where dark material has been excavated by small impacts on the ejecta sheet of a larger crater that also shows outcrops of dark material. Laelia (140.5°E, 46.8°S, southeast of Helena) possesses a very prominent dark halo crater of 630 m diameter on its ejecta, exposing dark material from Laelia's ejecta about 130–320 m beneath the surface (Fig. 13). Small patches of dark material excavated by even smaller impacts on the Laelia ejecta indicate that dark material in the subsurface was exposed by the Laelia impact and mixed with its ejecta at different levels. In addition this dark halo crater constrains the thickness of the Laelia ejecta to a few hundred meters.

About 100 km to the west of the Marcia crater rim, there is a dark hill named Aricia Tholus (161.8°E and 12.1°N) (Williams et al., 2014, this issue). Aricia Tholus is about 2000 m high. An impact crater with a diameter of 2.5 km is located on the top of the tholus (Figs. 4 and 14). This impact has excavated dark material, which is expressed as dark rays extending radially outward to about four crater radii. The formation of dark rays rather than continuous dark ejecta indicates an uneven distribution of the dark component in the ejecta. In some parts, the dark material appears to have accumulated in elongated depressions on the flanks of the hill, which might be a result of the finer-grained characteristics of the dark component compared with the rest of the ejected regolith.

Like the dark areas in the south, between Aricia Tholus (161.8°E, 12.1°N) and the dark halo crater Laeta (180°E, 14.9°N) to the east, all impact craters 1–2 km in size show ejecta of reduced albedo (Fig. 14), indicating a dark layer at ~200–1000 m depth based on an assumed crater depth-to-diameter ratio of 0.3 ± 0.1 and taking into account the transient cavity. Larger craters do not show this effect, so the dark layer must be thin, and can thus easily have been

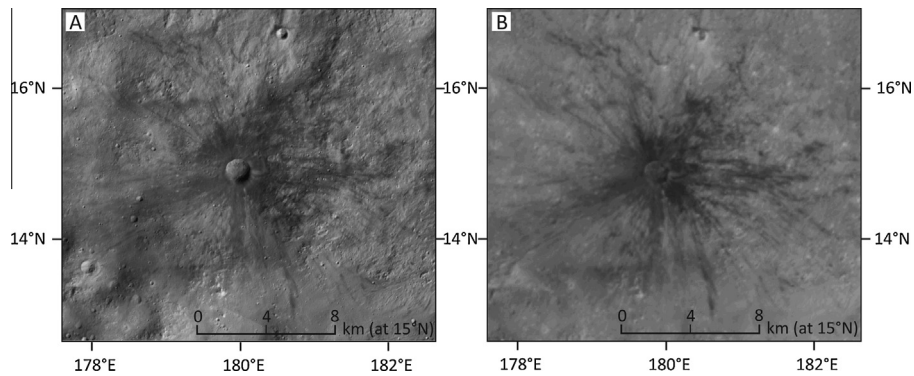


Fig. 12. Dark ejecta of a small crater west of Marcia (179.5°E, 14.5°N). The impact has deposited a dark continuous ejecta blanket and discontinuous radial dark rays, which exhibit clear boundaries with the surrounding regolith. (Data base: (A) LAMO mosaic (resolution 20 m/pixel); (B) HAMO photometric corrected (resolution 60 m/pixel).)

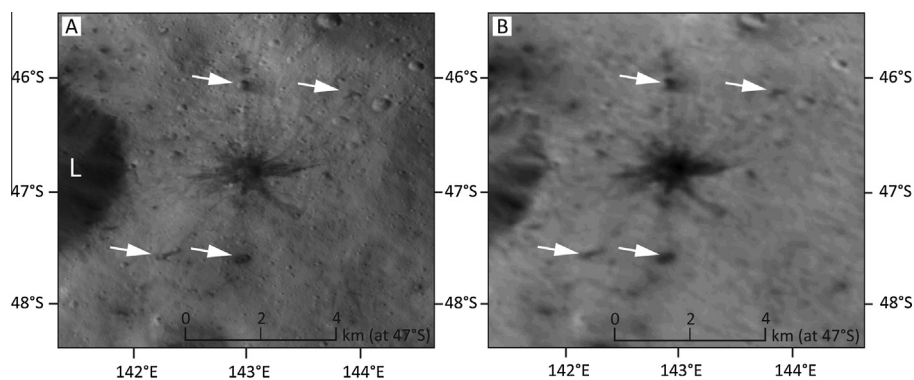


Fig. 13. Dark ejecta of small craters east of Laelia ("L"). The dark-halo crater at (143°E, 46.5°S) formed on the ejecta of Laelia. Other, smaller, craters (arrows) have exposed small patches of dark material derived from the ejecta of Laelia. (Data base: (A) LAMO mosaic (resolution 20 m/pixel); (B) HAMO photometric corrected (resolution 60 m/pixel).)

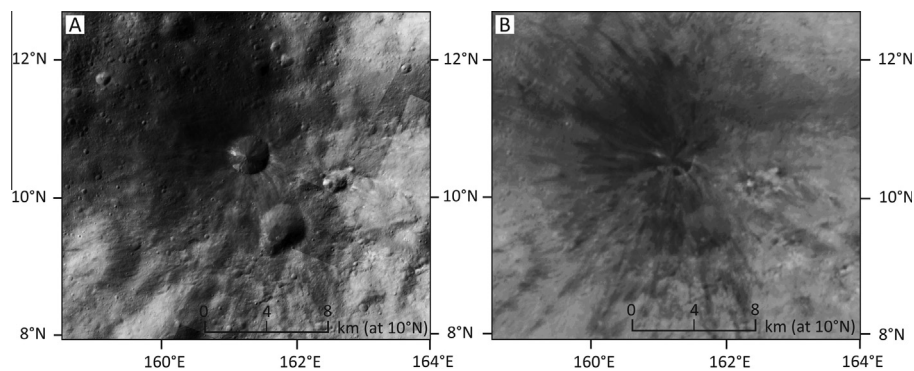


Fig. 14. Aricia Tholus (161.8°E, 12.1°N) is a 2-km-high dark hill with an impact crater on the summit (161.3°E, 10.6°N). Dark rays are distributed radially around the crater. (Data base: (A) LAMO mosaic (resolution 20 m/pixel); (B) HAMO photometric corrected (resolution 60 m/pixel).)

destroyed and mixed with other ejected material by larger impacts.

Similar to the dark rays extending radially outward of Aricia Tholus, a 2.5 km Aelia impact crater at (140.7°E, 14.2°N) (Fig. 15) shows dark material as a swirl-like striation emanating from the crater. This might suggest that the projectile was composed of dark material and the dark striations are the result of projectile material mixed into the ejecta. Survival of the impactor is plausible due to the low impact velocities at Vesta's position in the main asteroid belt (O'Brien et al., 2011; Reddy et al., 2012). However, cropping out of dark material in the crater wall, ~200–300 m below the crater rim at exactly such positions where the striations originate make an excavation from the subsurface more likely. In addition,

the occurrences of the striations indicate an inhomogeneous distribution of the dark material in the subsurface as small patches rather than extended layers. This impact produced an asymmetric crater (Jaumann et al., 2012a; Krohn et al., 2014), striking a south-to-north tilted slope with fallback ejecta covering the northern downslope rim. This explains the lack of dark outcrops and striations in the northern part of the crater (Fig. 15).

Small outcrops in the eastern wall of Marcia (195°E, 8°N) just opposite to the western outcrops in this crater appear to be the source of dark material distributed close to the crater rim, probably as part of the ejecta (Fig. 16). Small patches of dark material are also found on the southern ejecta of Marcia. The area east of Marcia and Calpurnia between these impacts and the northern part of

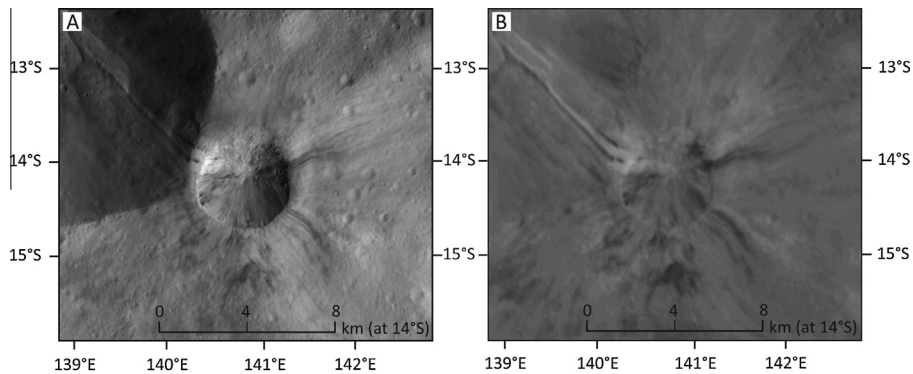


Fig. 15. The asymmetric impact crater Aelia (140.7°E, 14.2°S). This example exhibits all three classes of dark material deposit: outcrops of dark material on the SW crater rim, excavation by impacts on ejecta, and swirl-like striations outside of the crater. (Data base: (A) LAMO mosaic (resolution 20 m/pixel); (B) HAMO photometric corrected (resolution 60 m/pixel).)

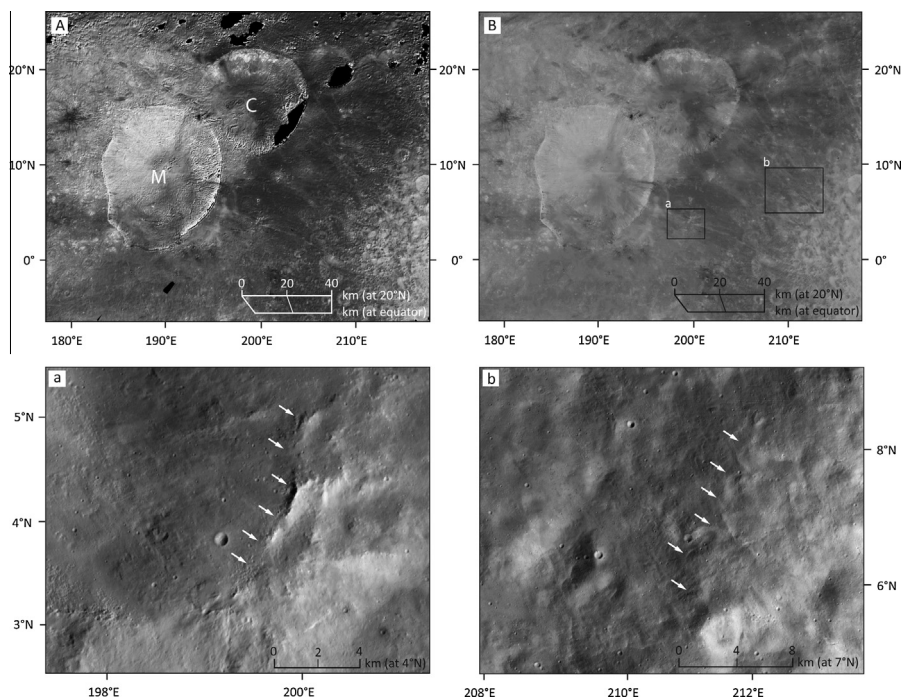


Fig. 16. (A and B) Views of the craters Marcia (“M” lower left; 190°E, 10°N) and Calpurnia (“C” top right; 199.4°E, 16.7°N). The eastern ejecta between these craters has low albedo, as does the southern part of Marcia’s ejecta and most of the ejecta of Calpurnia. Images a and b correspond to the boxes in (B), and arrows indicate the inferred borders of the dark material. (Data base: (A) HAMO color (resolution 20 m/pixel); (B) HAMO photometric corrected (resolution 60 m/pixel); (a and b) LAMO mosaic (resolution 20 m/pixel).)

Vestalia Terra is also covered with dark material extending from 196°E to 218°E and 7°S to 18°N (Yingst et al., 2013; Williams et al., 2014) with a dv -ratio ~ 0.7 and a da -ratio ~ 0.7 . However, the geological setting is different than in the western part of Marcia and appears diffuse. Here the dark material is tenuously covering the surface, thinning out to the east and accumulating against topographic obstacles at its eastern boundary (Fig. 16). Smaller and fresher impacts do not excavate dark material but show bright ejecta. The surface coverage of diffuse dark material is largest east and south of Calpurnia.

4. Distribution of dark material

The dark material is distributed unevenly across Vesta’s surface. Clustering occurs for all types of dark material exposure, and some

craters expose or are associated with dark material in contrast to others in the immediate vicinity. This indicates local concentrations in the subsurface, rather than widespread subsurface strata of dark material.

The densest concentration of dark material occurs east, west and south of the Marcia–Calpurnia–Minucia impact structures about 127–218°E and about 21°S–30°N (Fig. 1). Another dense concentration is located at 100–155°E and 12–50°S (Fig. 1).

All other dark material exposures are more or less isolated deposits correlated with impact craters: as small outcrops or incorporated in the ejecta or elongated dark features excavated by small impacts. The local characteristics of dark material, which clearly separates it from areas without dark material, as well as the uneven distribution across the surface of Vesta, suggest a distribution process that focuses on the deposition of small amounts of material rather than global coverage. On a global scale the densest

concentrations of dark material, outcrops as well as subsurface patches, appear to be correlated with the northern and northwestern rim of the Veneneia south polar basin (Jaumann et al., 2012b; Otto et al., 2012; Reddy et al., 2012), extending about 130 km inside as well as outside the rim structure (Fig. 1). Marcia is located about 100 km north of the Veneneia rim, and it is in this region that much of the dark material is concentrated (Fig. 1). On the opposite, northeastern side, Veneneia is bordered by Vestalia Terra, the highest elevated region on Vesta (Fig. 1). At the northern part of Vestalia Terra at lower elevations, large impacts such as Numisia, Drusilla, Cornelia and an unnamed crater at 228.8°E and 1.4°N have dark outcrops and ejecta. These craters are ~200 km away from the Veneneia rim and have diameters of 15–30 km, with the smallest of them, Cornelia, being the closest to the rim.

A large, subdued circular feature of 180 km in diameter in this area centered at ~245°E and 30°S could be an old basin. The dark material excavated by the craters may also be associated with the rim and ejecta of such a basin. Dark material outside these two regions is rare and, compared to the size of the impacts, is exposed only as small spots.

5. Discussion of the geological context of dark material

5.1. Indication for the subsurface structure of dark material

Although there are small albedo variations in the Vestan regolith all appearances of dark material, which differ by more than 10% from the surrounding albedo on Vesta are correlated with impact structures in crater walls as well as in the ejecta, suggesting excavation of this material from the subsurface. In particular, craters >18 km exhibit dark material in the walls and in the ejecta that is closely correlated with wall outcrops. The correlation of dark outcrops and dark ejecta in specific parts of the crater while other parts of the crater wall and ejecta are completely free of dark material indicate the presence of discontinuous dark layers or patches in the subsurface. In addition, impacts that have dark ejecta only on one side of the crater may have excavated a dark/non-dark material boundary, indicating non-continuous, relatively small subsurface patches of dark material.

Small impacts in the vicinity of larger craters with dark outcrops do not have dark material in their ejecta. Therefore, a certain impact size is needed to penetrate to the depth of the dark layer

(Fig. 17). Dark outcrops occur in the first 2000 m beneath the crater rim. However, the depth of the dark outcrops varies among different craters, between depths of 200 m and 2000 m. In some areas (e.g., Marcia) more than one layer of dark outcrops are exposed. This might be due to distinct layers at different depths, or to a tilt of the layer. Rough estimates of the thickness of the outcrops indicate less than 100 m for a single layer.

The different depths of the dark material layers may be due to subsequent re-exposure and re-burying by ejecta of multiple impacts (Fig. 18). A layer of dark material excavated by a large impact results patches of dark material in its ejecta. Ejecta of nearby impacts that is free of dark material covers these dark patches. Subsequent smaller impacts into the extended ejecta sheets with intermixed dark patches of the former larger impacts re-excavated the dark material. A repetition of this process will produce different layers of dark patches at different levels in the subsurface (Fig. 18).

This mixing process will build up a complex interlayering of dark material and non-dark regolith with the dark material being restricted to relatively small patches in the subsurface on Vesta. Dark patches within crater ejecta might either be due to local concentrations supported either by density and/or particle size differences in the ejecta plume, or to the accumulation of ejecta in front of obstacles (e.g., large boulders), suggesting that the dark material has been excavated late in the cratering process. Dark material in the ejecta blanket also explains the dark regions originating directly from the crater rim as an accumulation of ejected dark material close to the rim that falls back into the crater by mass wasting. Smaller craters with continuous ejecta composed of dark material (similar to lunar dark-halo impact craters) indicate that a dark subsurface layer exists in the target site. In some cases, craters exhibit dark ejecta just on one side, indicating that the crater straddles a subsurface boundary between dark material and an uncontaminated Vesta lithology. Dark rays and dark swirls emanating from some craters suggest that only very small patches (much less than the crater size) in the subsurface have actually been mixed into the ejected material.

In general, outcrops and ejecta of dark material and their surface and subsurface distribution are limited in size. Layers cropping out are a few hundred meters to a few kilometers wide and less than 100 m thick. Dark halo ejecta is restricted to craters <3 km and cover surface areas of about 20 km² or less. Areas where

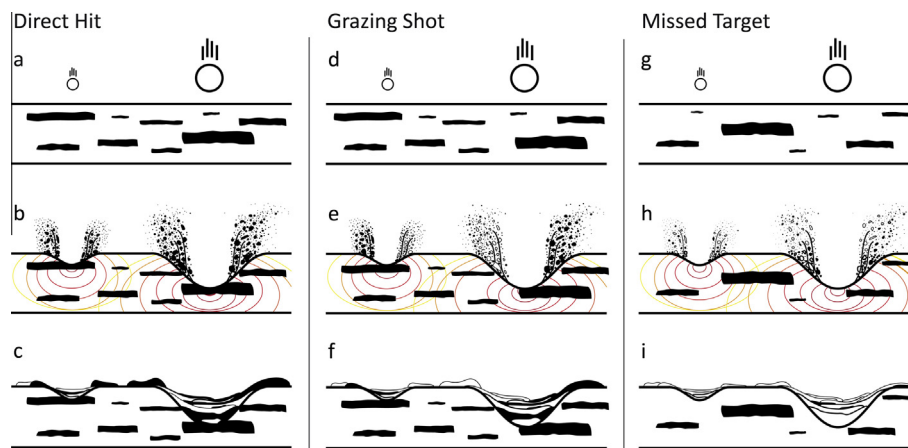


Fig. 17. Conceptual models of the excavation of dark material from the subsurface: Direct hit: (a) Projectiles hit dark lenses. (b) Ejecta is dominated by dark material. (c) Accumulation of ejected material, forming continuous dark ejecta blankets. Grazing shot: (d) Impact of projectiles on the edge of a subsurface patch of dark material. (e) The ejecta have varying proportions of dark material. (f) Accumulation of ejected material, forming ejecta blankets with dark material on only one side of the crater. Outcrops of dark material are found where the crater wall intersects a subsurface dark lens. Missing target: (g) Projectiles miss large dark lenses but fully penetrate smaller ones. (h) Mixed material is excavated. (i) Accumulation of intermixed ejected material. Strong albedo markings are not produced because of the small amount of dark material and efficient mixing with the non-dark regolith.

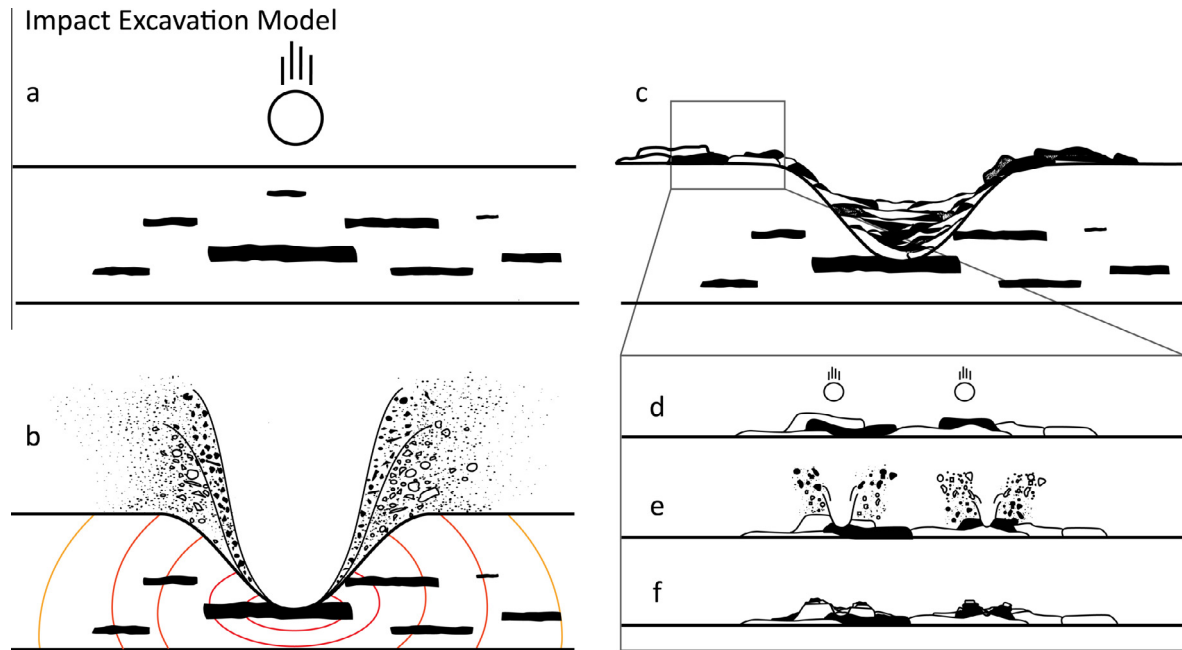


Fig. 18. Excavation model for deep impacts: (a) Impact of a large projectile penetrates the regolith and taps a dark subsurface lens. (b) Excavation of dark material and the overlying regolith. (c) Mixed ejecta accumulate within and outside the crater, forming a mixture of dark and non-dark regolith layers. (d) Small projectiles rework the dark material in the ejecta of the larger crater. (e) Re-excavation of dark material. (f) Accumulation of the re-ejected impact material produces dark patches and layers at different levels in the subsurface.

small impacts reveal subsurface dark layers cover a few to a few hundred square kilometers.

5.2. Diffuse distribution of dark material

The only large area covered by dark material is the surface east of the Calpurnia and Marcia impacts (Fig. 1). This area measures about 11,000 km² in size and extends from 196°E to 218°E and 18°N to 7°S. The distribution and surface coverage in this area indicate a diffuse deposition of the material on the surface by a wide-spread ballistic process. This interpretation is consistent with the fact that dark material accumulates in front of obstacles such as the rims of smaller impact craters and hills. The dark material completely surrounds Calpurnia from north to east and south. However, the southwestern part where Marcia is superimposed on Calpurnia and its ejecta is much brighter. The dark surface area surrounding Calpurnia extends all the way to the crater rim, identifying this dark material as Calpurnia ejecta. A possible scenario is that the Calpurnia crater impacted a dark layer of considerable size and deposited dark material intermixed into the ejecta all around Calpurnia. The younger and larger impact Marcia hit the southwestern ejecta blanket of Calpurnia as well as the subsurface dark layer. Marcia is about 30% larger than Calpurnia and, due to its wider north to south dimension (about 20%) appears to have resulted from a somewhat oblique impact. Marcia is about twice as deep as Calpurnia, suggesting that the Marcia impact might have mixed the dark layer with a large portion of material excavated from beneath the layer, diluting the dark material layer. In addition, the slightly oblique impact might have distributed the Marcia ejecta preferentially to the south and west, overlying the dark ejecta from Calpurnia. East of Calpurnia the topography raises by about 7000 m towards Vestalia Terra, while west and southwest of Calpurnia the plains are at the same elevation. Thus, Vestalia Terra forms a barrier where the Calpurnia ejecta (including the dark material) accumulated, while to the west the ejecta are distributed over a much larger area. Scattered more widely, the dark material per unit ejecta is less concentrated and more evenly

mixed with non-dark ejecta. The more recent Marcia impact destroyed and covered the Calpurnia ejecta in this region. Moreover, it cannot be ruled out that Calpurnia formed on a boundary between dark and non-dark material, and that its eastern ejecta contained a greater proportion of dark material than does the southwestern part.

5.3. Geological evidence for the origin of dark material

All surface exposures of dark material are correlated with impact excavation processes indicating dark material to be part of Vesta's subsurface. Geological analyses demonstrate that the dark subsurface layers are close to the surface, relatively thin, and expressed as isolated patches. In principle, two processes are expected to account for such an observation: volcanic deposits or low-velocity impacts implanting dark impactor material into the upper regolith (Jaumann et al., 2012b; McCord et al., 2012).

Volcanic features and products were expected on the surface of Vesta because Vesta is similar in composition to the howardite-eucrite-diogenite (HED) family of basaltic achondrite meteorites, as determined from laboratory studies (e.g., McCord et al., 1970; Feierberg et al., 1980; Gaffey, 1997; Binzel et al., 1997; Cochran and Vilas, 1998). Furthermore, mathematical modeling (Wilson and Keil, 1996, 1997) predicted specific types and dimensions of volcanic deposits that might be found on Vesta, such as surface lava flows up to tens of meters thick, a few hundred meters to a few kilometers wide, and a few kilometers to several tens of kilometers long; channelized flows on steeper slopes and no uniform sheet flows or shield volcanoes; shallow dikes of ~1 m wide and vertical extents of <10 km, deeper dikes with thicknesses ≤3 m and lateral extents ≤30 km; and only localized pyroclastic fall deposits derived from optically-dense lava fountains that form lava ponds feeding lava flows. However, no unambiguous volcanic deposits have been identified in Dawn observations (Jaumann et al., 2012a). This is consistent with theoretical simulations of a Vesta magma ocean that might be too shallow and too short-lived to leave any traces in the uppermost crust and on the surface

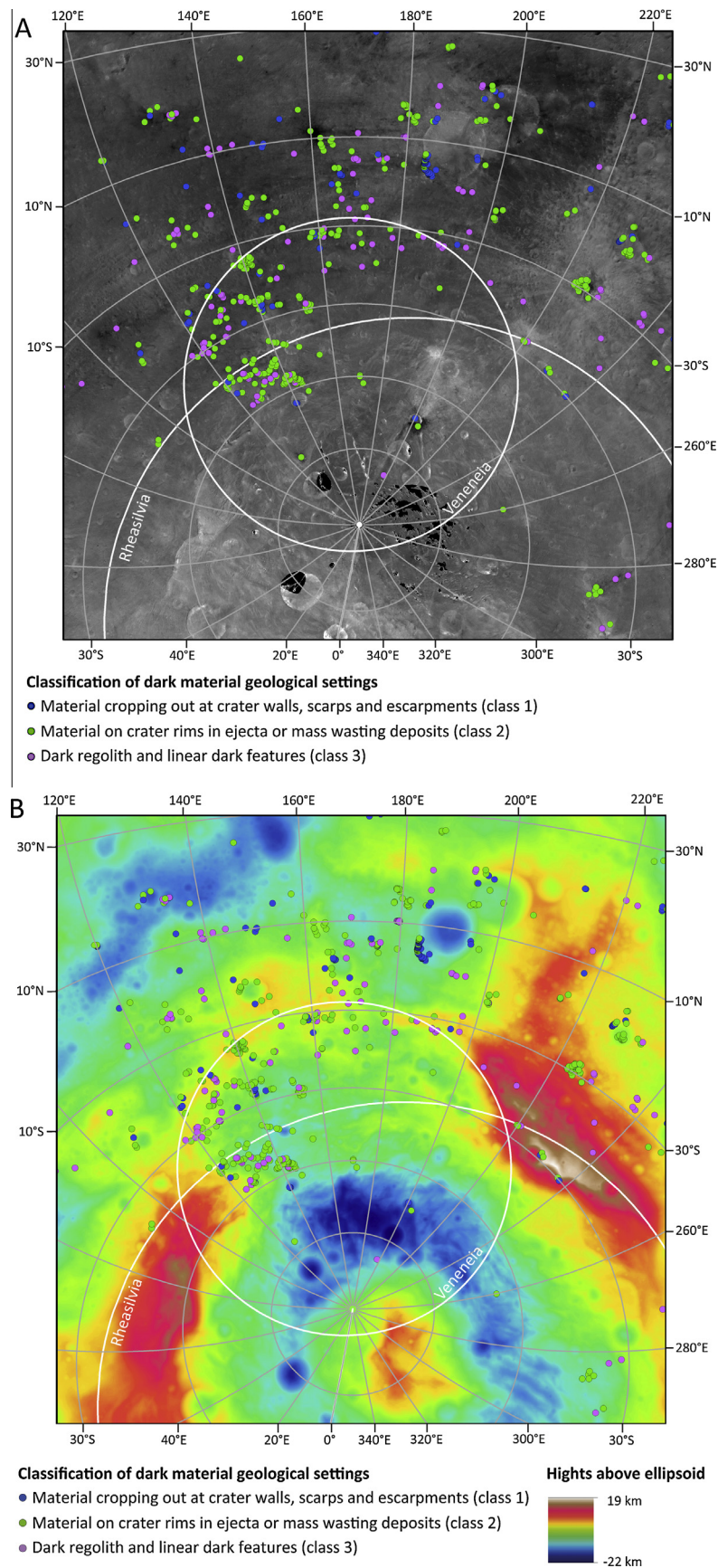


Fig. 19. Distribution of dark material with respect to the Veneneia impact basin. The dark material is mostly distributed about 100 km inside and outside the NW to NE rim of Veneneia. (Data base: (A) HAMO photometric corrected (resolution 60 m/pxl); (B) HAMO DTM color coded (resolution ~ 92 m/pixel).)

(Neumann et al., 2014). All features with lobate, lava flow-like morphologies occur in close proximity to impact craters or topographic elevations, which are best interpreted as gravity-driven mass flow deposits, impact ejecta deposits, or impact melt deposits. None of the dark material deposits correlate with volcanic deposits as proposed by Wilson and Keil, 1996, 1997. Furthermore, the spectral signature of dark material is almost identical with that of the surrounding Vesta regolith, only the albedo and thus the absorption depth of the two pyroxene bands at 1 and 2 μm are reduced with no variations of the band centers (McCord et al., 2012; Stephan et al., 2014; Palomba et al., 2014). This also suggests that dark material does not resemble pure volcanic deposits, but rather is a component that acts solely to reduce the albedo. Carbonaceous chondrites have a very low albedo and may be considered

as the leading candidate for the darkening agents. In addition, dark deposits listed in the VIR catalog show an increased OH absorption feature as the albedo decreases (Palomba et al., 2014), in agreement with the behavior retrieved for the two broad low albedo areas found by De Sanctis et al. (2012b). One may assume that low-velocity impacts (O'Brien et al., 2011; Reddy et al., 2012) that are likely to occur on Vesta will have preserved parts of the impactor material that has subsequently been distributed across the surface.

The fact that almost all dark material is concentrated in the upper 2000 m of the subsurface and that even large impacts do not excavate any deeper layers also suggests an exogenic rather than a deep-seated endogenic origin. Apart from the extended dark deposit east of the large craters Marcia and Calpurnia, all exposures

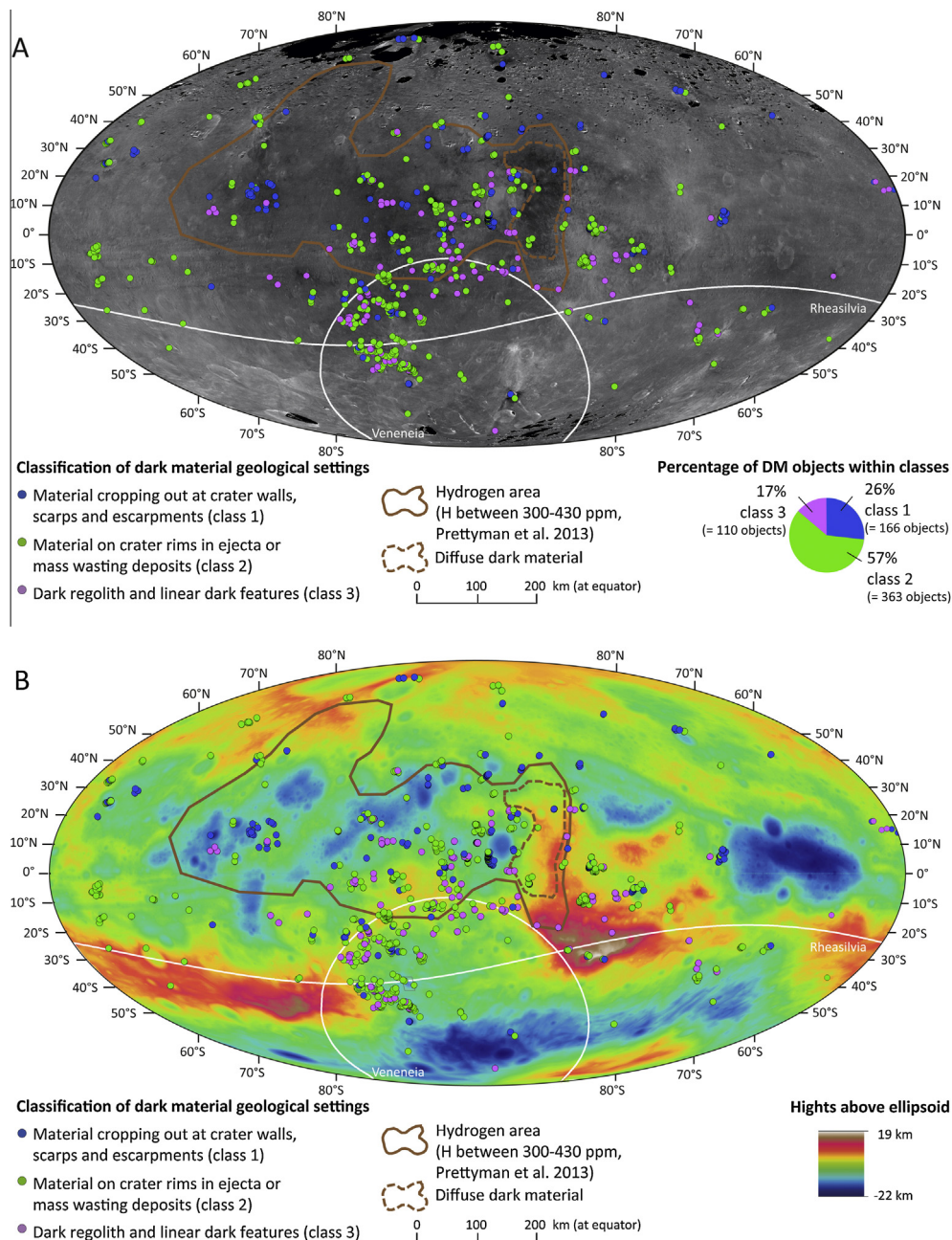


Fig. 20. Distribution map of the different classes of dark material geological settings on Vesta. Most dark material is concentrated on the N and NW rim of the Veneneia basin with an extension of about 100 km outside the respective rim. (Data base: (A) HAMO photometric corrected (resolution 60 m/pixel); (B) HAMO color-coded DTM (resolution ~ 92 m/pixel).)

of dark material are small dark spots correlated with outcrops in either crater walls or ejecta. If we assume the dark material to have been delivered to the surface of Vesta by numerous medium sized to small impacts producing craters <30 km throughout the history of Vesta, we would expect to see a more or less even distribution of dark patches. However, dark material is mostly concentrated about 100 km inside and outside the northwestern to northeastern rim of the Veneneia impact basin (Fig. 19). Such a regional concentration associated with a large basin suggests a direct link between the impact and the deposition of dark material. Assuming that a low-velocity impact (<2 km/s) has created the 450 km Veneneia crater, most of the projectile, about 50 km in diameter, would have survived. The impactor material would have fallen back into the crater and would be concentrated in the nearby ejecta, while far less of the material was distributed globally (Reddy et al., 2012). This is consistent with observed the distribution of dark material on Vesta's surface. The reason that dark material is presently concentrated in the northern part of Veneneia is that the more recent Rheasilvia impact destroyed the southern rim of Veneneia, excavated all of the local dark deposits and mixed them with the non-dark ejecta. A few dark deposits are visible in the northeastern rim of Rheasilvia. These might be residuals of dark material from the southern rim of Veneneia. Contributions to the dark material deposits from other, much older large basins cannot be excluded. The current discussion of a possible existence of subdued old large basins in the area northeast of Vestalia Terra might identify such a contributor. Then again, the dark material in these regions is still close enough to explain these deposits as originating from Veneneia, covered by Rheasilvia ejecta and exposed by larger impacts such as Numisia, Drusila and Cornelia.

Another argument for the correlation of dark material and Veneneia is the concentration of H and OH, which corresponds to that of the broader dark areas (Prettyman et al., 2012; McCord et al., 2012; De Sanctis et al., 2012b; Reddy et al., 2012) (Figs. 19 and 20). Carbonaceous chondritic impactors can contain 10–20% OH-bearing hydrated minerals in addition to carbonaceous compounds.

6. Summary and conclusions

We identified ~500 impact craters with dark material exposed in their walls and rims (Figs. 19 and 20). Most of these exposures have the same geological characteristics: (1) Outcrops appear within the first 2000 m below the rim. (2) In most cases outcrops are correlated with a spur and gully modification of the crater walls. (3) Spurs are composed of bright competent material, whereas the dark material emanates from the less competent gully alcoves. (4) Partly, fans of bright material overlay dark ones and vice versa. (5) Dark outcrops are thin small layers of restricted lateral extent, ranging from single spots (a few tens of meters) to short layers of a few kilometers. They are disconnected and separated by areas within the crater wall that are of dark material-free. (6) Material accumulating on the crater floor shows a higher albedo than the dark outcrops but lower than the average surrounding regolith, indicating mixing of mass wasting material with dark components. (7) In some cases the dark material covers the rim above the dark outcrop, darkens the ejecta adjacent to the outcrops and appears as dark swirl-like striation emanating from the outcrops outside of the crater. (8) In some cases the dark ejecta only occurs on one side of the crater. (9) Dark areas that are not directly correlated with larger craters show very small impacts (<1 km), excavating and distributing dark material within limited surface regions.

Among the three types of dark components found in howardite–eucrite–diogenite meteorites (Russell et al., 2012) which include clasts of carbonaceous chondritic material, impact melt

and impact shock-blackened material (McSween et al., 2011, 2013), the carbonaceous component provides the best match with the spectral properties (McCord et al., 2012) and in almost all cases with the geological setting and the subsurface structure of the dark material.

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References

- Archinal, B.A. et al., 2011. Report of the IAU working group on cartographic coordinates and rotational elements: 2009. *Celest. Mech. Dynam. Astron.* 109, 101–135.
- Binzel, R.P., Gaffey, M.J., Thomas, P.C., Zellner, B.H., Storrs, A.D., Wells, E.N., 1997. Geologic mapping of Vesta from 1994 Hubble Space Telescope images. *Icarus* 128, 95–103.
- Capria, M.T. et al., 2014. Vesta surface thermal properties map. *Geophys. Res. Lett.* 41, 1438–1443.
- Cloutis, E.A., Izawa, M.R.M., Pompilio, L., Reddy, V., Hiesinger, H., Nathues, A., Mann, P., Le Corre, L., Palomba, E., Bell III, J.F., 2013. Spectral reflectance properties of HED meteorites + CM2 carbonaceous chondrites: Comparison to HED grain size and compositional variations and implications for the nature of low-albedo features on Asteroid 4 Vesta. *Icarus* 223, 850–877.
- Cochran, A.L., Vilas, F., 1998. The changing spectrum of Vesta: Rotationally resolved spectroscopy of pyroxene on the surface. *Icarus* 134, 207–212.
- Croft, S.K., 1981. Relationships between the apparent crater, transient crater and excavation cavity of a simple crater. In: James, O.B., Hörz, F. (Eds.), *Workshop on Apollo 16*. LPI Technical Report 81-01. Lunar and Planetary Institute, p. 40.
- De Sanctis, M.C. et al., 2010. The VIR spectrometer. *Space Sci. Rev.* 163, 329–369.
- De Sanctis, M.C. et al., 2012a. Spectroscopic characterization of mineralogy and its diversity across Vesta. *Science* 336, 697–700.
- De Sanctis, M.C. et al., 2012b. Detection of widespread hydrated materials on Vesta by VIR imaging spectrometer on board the Dawn mission. *Astrophys. J.* 758: L36, 1–5.
- De Sanctis, M.C. et al., 2013. Vesta's mineralogical composition as revealed by VIR on Dawn. *Meteorit. Planet. Sci.* 48, 1–19.
- Denevi, B.W. et al., 2012. Pitted terrain on Vesta and implications for the presence of volatiles. *Science* 338, 246–249.
- Feierberg, M.A., Larson, H.P., Fink, U., Smith, H.A., 1980. Spectroscopic evidence for two achondrite parent bodies: Asteroids 349 Dembowska and 4 Vesta. *Geochim. Cosmochim. Acta* 44, 513–524.
- Gaffey, M.J., 1997. Surface lithologic heterogeneity of Asteroid 4 Vesta. *Icarus* 127, 130–157.
- Gwinner, K. et al., 2009. Derivation and validation of high-resolution digital terrain models from Mars Express HRSC data. *Photogr. Eng. Rem. Sens.* 75, 1127–1142.

- Herrin, J.S., Zolensky, M.E., Cartwright, J.A., Mittlefehldt, D.W., Ross, D.K., 2011. Carbonaceous chondrite-rich howardites, the potential for hydrous lithologies on the HED parent. *Lunar Planet. Sci.* 42. Abstract 2806.
- Jaumann, R. et al., 2007. The High-Resolution Stereo Camera (HRSC) experiment on Mars Express: Instrument aspects and experiment conduct from interplanetary cruise through the nominal mission. *Planet. Space Sci.* 55, 928–952.
- Jaumann, R. et al., 2012a. Vesta's shape and morphology. *Science* 336, 687–690.
- Jaumann, R. et al., 2012b. The geologic context of Vesta's dark material. *American Geophysical Union* 2012. Abstract P43E-02.
- Kaasalainen, M., Torppa, J., Muinonen, K., 2001. Optimization methods for asteroid lightcurve inversion. II. The complete inverse problem. *Icarus* 153, 37–51.
- Krohn, K. et al., 2014. Asymmetric craters on Vesta: Impact on sloping surfaces. *Planet. Space Sci.*, in press. <http://dx.doi.org/10.1016/j.pss.2014.04.011>.
- Li, J.-Y., 2013. Body-fixed Coordinate Systems for Asteroid (4) Vesta. <sbns.psi.edu/archive/dawn/fc/DWNVFC2_1A/DOCUMENT/VESTA_COORDINATES/VESTA_COORDINATES_131018.PDF>.
- Li, J.-Y., Le Corre, L., Schröder, S.E., Reddy, V., Denevi, B.W., Buratti, B., Mottola, S., Hoffmann, , Gutierrez-Marques, P., Nathues, A., Russell, C.T., Raymond, C.A., 2013. Global photometric properties of Asteroid (4) Vesta observed with Dawn Framing Camera. *Icarus* 226, 1252–1274.
- Lorenz, K.A., Nazarov, M.A., Kurat, G., Brandstaetter, F., Ntaflou, T., 2007. Foreign meteoritic material of howardites and polymict eucrites. *Petrology* 15, 109–125.
- McCord, T.B., Adams, J.B., Johnson, T.V., 1970. Asteroid Vesta: Spectral reflectivity and compositional implications. *Science* 168, 1445–1447.
- McCord, T.B. et al., 2012. Dark material on Vesta from the infall of carbonaceous volatile-rich material. *Nature* 491, 83–86.
- McCoy, T., Reynolds, V., 2007. PRA 0440, PRA 04402. *Antarctic Meteorite Newsletter* 30, 1.
- McSween, H.Y., Mittlefehldt, D.W., Beck, A.W., Mayne, R.G., McCoy, T.J., 2011. HED meteorites and their relationship to the geology of Vesta and the Dawn mission. *Space Sci. Rev.* 163, 141–174.
- McSween, H.Y. et al., 2013. Dawn; the Vesta–HED connection; and the geologic context for eucrites, diogenites, and howardites. *Meteorit. Planet. Sci.* 48, 2090–2104.
- Melosh, H.J., 1989. *Impact Cratering: A Geologic Process*. Oxford University Press.
- Neumann, W., Breuer, D., Spohn, T., 2014. Differentiation of Vesta: Implications for a shallow magma ocean. *Earth Planet. Sci. Lett.* 395, 267–280.
- O'Brien, D.P., Sykes, M.V., Tricarico, P., 2011. Collision probabilities and impact velocity distributions for Vesta and Ceres. *Lunar Planet. Sci.* 42. Abstract 2665.
- Osinski, R.G., Pierazzo, E., 2013. *Impact Cratering: Processes and Products*. Wiley-Blackwell, pp. 2–16.
- Otto, K. et al., 2012. The morphology and Albedo of dark material on Vesta. *EPSC* 2012. Abstract 629.
- Palomba, E., Longobardo, A., De Sanctis, C.M., Zambon, F., Tosi, F., Ammannito, E., Capaccioni, F., Frigeri, A., Capria, M.T., Cloutis, E.A., Jaumann, R., Combe, J.P., Raymond, C.A., Russell, C.T., 2014. Composition and mineralogy of dark material units on Vesta. *Icarus*, this issue.
- Prettyman, T.H. et al., 2011. Dawn's Gamma Ray and Neutron Detector. *Space Sci. Rev.* 163, 371–459.
- Prettyman, T.H. et al., 2012. Elemental mapping by Dawn reveals exogenic H in Vesta's regolith. *Science* 338, 242–246.
- Preusker, F. et al., 2011. Stereo topographic models of Mercury after three MESSENGER flybys. *Planet. Space Sci.* 59, 1910–1917.
- Preusker, F. et al., 2012. Stereo-photogrammetrically derived topography of Asteroid (4) Vesta. *American Geophysical Union* 2012, P43E-05.
- Raymond, C.A. et al., 2011. The Dawn topography investigation. *Space Sci. Rev.* 163, 487–510.
- Reddy, V., Le Corre, L., O'Brien, D.P., Nathues, A., Cloutis, E.A., Durda, D.D., Bottke, W.F., Bhatt, M.U., Nesvorný, D., Buczkowski, D., Scully, J.E.C., Palmer, E.M., Sierks, H., Mann, P.J., Becker, K.J., Beck, A.W., Mittlefehldt, D., Li, J.-Y., Gaskell, R., Russell, C.T., Gaffey, M.J., McSween, H.Y., McCord, T.B., Combe, J.-P., Blewett, D., 2012. Delivery of dark material to Vesta via carbonaceous chondritic impacts. *Icarus* 221, 544–559.
- Roatsch, T. et al., 2012. High resolution Vesta High Altitude Mapping Orbit (HAMO) Atlas derived from Dawn Framing Camera images. *Planet. Space Sci.* 73, 283–286.
- Russell, C.T., Raymond, C.A., 2011. The Dawn mission to Vesta and Ceres. *Space Sci. Rev.* 163, 3–23.
- Russell, C.T. et al., 2012. Dawn at Vesta: Testing the protoplanetary paradigm. *Science* 336, 684–686.
- Russell, C.T. et al., 2013. Dawn completes its mission at 4 Vesta. *Meteorit. Planet. Sci.*, 1–14.
- Schröder, S.E., Maue, T., Gutiérrez Marqués, P., Mottola, S., Aye, K.M., Sierks, H., Keller, H.U., Nathues, A., 2013a. In-flight calibration of the Dawn Framing Camera. *Icarus* 226, 1304–1317.
- Schröder, S.E., Mottola, S., Keller, H.U., Raymond, C.A., Russell, C.T., 2013b. Resolved photometry of Vesta reveals physical properties of crater regolith. *Planet. Space Sci.* 85, 198–213.
- Shkuratov, Y., Kaydash, V., Korokhin, V., Velikodsky, Y., Opanasenko, N., Videen, G., 2011. Optical measurements of the Moon as a tool to study its surface. *Planet. Space Sci.* 59, 1326–1371.
- Sierks, H. et al., 2011. The Dawn Framing Camera. *Space Sci. Rev.* 163, 263–327.
- Stephan, K. et al., 2014. Small fresh impact craters on asteroid 4 Vesta: A compositional and geological fingerprint. *J. Geophys. Res. Planets*, 2169–9100. <http://dx.doi.org/10.1002/2013JE004388>.
- Vincent, J.-B. et al., 2012a. Crater depth-to-diameter ratio and surface properties of (4) Vesta. *Lunar Planet. Sci.* 43. Abstract 1415.
- Vincent, J.-B., Besse, S., Marchi, S., Sierks, H., Massironi, M. OSIRIS Team, 2012b. Physical properties of craters on Asteroid (21) Lutetia. *Planet. Space Sci.* 66, 79–86.
- Williams, D.A. et al., 2014. The geology of the Marcia quadrangle of Asteroid Vesta: Assessing the effects of large, young craters. *Icarus*, this issue. <http://dx.doi.org/10.1016/j.icarus.2014.01.033>.
- Williams, D.A. et al., 2013. Lobate and flow-like features on Asteroid Vesta. *Planet. Space Sci.*, in press. <http://dx.doi.org/10.1016/j.pss.2013.06.017>.
- Williams, D.A., Yingst, R.A., Garry, W.B., 2014. Introduction: The geologic mapping of Vesta. *Icarus*, in press. <http://dx.doi.org/10.1016/j.icarus.2014.03.001>.
- Wilson, L., Keil, K., 1996. Volcanic eruptions and intrusions on the Asteroid 4 Vesta. *J. Geophys. Res. – Planets* 101, 18927–18940.
- Wilson, L., Keil, K., 1997. The fate of pyroclasts produced in explosive eruptions on the Asteroid 4 Vesta. *Meteorit. Planet. Sci.* 32, 813–824.
- Yingst, A. et al., 2014. Geologic mapping of Vesta. *Planet. Space Sci.*, in press.
- Zellner, B.H., Albrecht, R., Binzel, R.P., Gaffey, M.J., Thomas, P.C., Storrs, A.D., Wells, E.N., 1997. Hubble Space Telescope images of Asteroid 4 Vesta in 1994. *Icarus* 128, 83–87.
- Zolensky, M.E., Weisberg, M.K., Buchanan, P.C., Mittlefehldt, D.W., 1996. Mineralogy of carbonaceous chondrite clasts in HED achondrites and the Moon. *Meteorit. Planet. Sci.* 31, 518–537.
- Zuber, M.T. et al., 2011. Origin, internal structure and evolution of 4 Vesta. *Space Sci. Rev.* 163, 77–94.