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1 **The Lermontov crater on Mercury: geology, morphology and spectral**  
2 **properties of the coexisting hollows and pyroclastic deposits**

3

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14 -----

15 **Abstract**

16 We present a multidisciplinary analysis of Lermontov crater, located at 15.24°N, -48.94°E in

17 the Kuiper quadrangle of Mercury. By means of the MESSENGER multiband MDIS-WAC and

18 monochrome MDIS-NAC images we prepare the first high-resolution geological map of the

19 crater and its closest surroundings, highlighting the presence of coexisting hollows and

20 pyroclastic deposits on its floor. Through the crater counting technique, we estimate a modelled

21 age of the crater's floor ranging between 3.84 and 3.74 Ga. Since the thickness of the pyroclastic

22 deposits located on the Lermontov floor is not quantitatively known, the derived modelled age

23 can be either the one of the deposits themselves, or the impact age of Lermontov. In both cases,

24 this age is older than the Mansurian one previously suggested for Lermontov, hence dating back

25 the emplacement of the crater into the Late Tolstojan/Calorian timeframe. On the

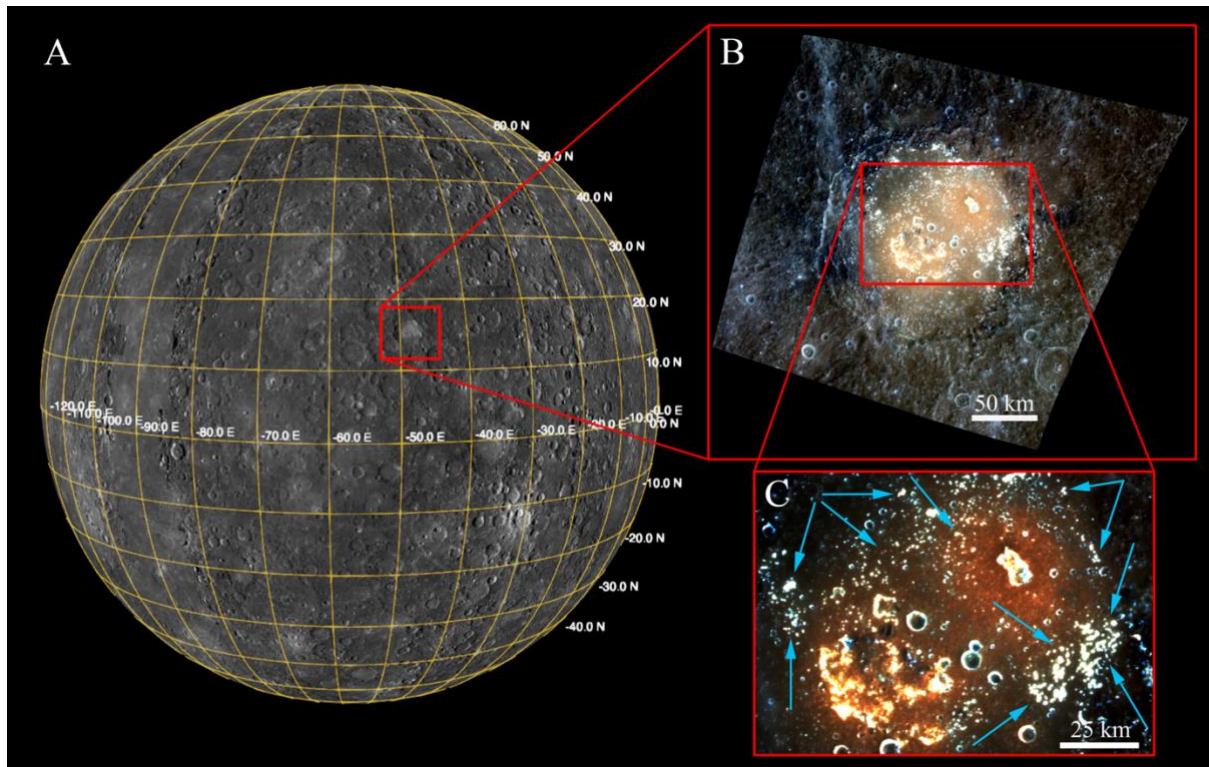
26 photometrically corrected MDIS-WAC multiband dataset, we apply an unsupervised clustering  
27 technique that spectrally separates the different deposits located both inside and outside the  
28 Lermontov crater. We identify that the pyroclastic deposits located on the crater's floor have a  
29 steep, red spectral behaviour dominated by the presence of a mixture of various pyroxenes  
30 containing Ti, Ni and possibly Vanadium. On the contrary, the vents' rims are characterised by  
31 several hollows whose spectral slope is bluer than that of the pyroclastic deposits themselves.  
32 By comparing the vent hollows to the ones located farther out on the crater floor, we observe a  
33 0.62-0.82  $\mu\text{m}$  spectral trend that is more similar to the pyroclastic one. Their 0.55  $\mu\text{m}$  absorption  
34 band could be related to CaS, while the small differences at 0.48  $\mu\text{m}$  and 0.62  $\mu\text{m}$  could be due  
35 to the presence of other volatiles compounds, such as MgS and Fe<sub>3</sub>Cl. When compared to those  
36 located on completely different hermean geological settings, Lermontov hollows are  
37 characterised by steeper spectra. This supports the interpretation that such hollows formed  
38 entirely inside the pyroclastic material affecting their behaviour and are shallower than the  
39 pyroclastic thickness itself, hence postdating its formation.

40

## 41 **Introduction**

42 The Lermontov crater is a 166 km wide, 3.3 km deep crater located at 15.24°N, -48.94°E in the  
43 Kuiper quadrangle (-22° to +22°lat., 0° to -72°E long.) of Mercury (Fig. 1A). This crater was  
44 first identified in Mariner 10 images (DeHon et al., 1981) thanks to its particularly bright floor  
45 characterised by smooth plains (Fig. 1B). A first possible explanation for this brightness  
46 behaviour was given by Dzurisin (1977), which suggested that it might be the direct result of  
47 fumarolic alteration along multiple fractures located on the floor. Instead, Rava and Hapke  
48 (1987) noted how the crater floor appears to have a lower crater density than the surroundings.  
49 This aspect, coupled with the occurrence of irregular rimless pits in its northeast sector, was  
50 considered indicative of endogenic modification (Schultz, 1977). Rava and Hapke (1987) then

51 proposed that Lermontov bright interior might have been emplaced by pyroclastic activity, i.e.  
52 volcanic eruptions formed by the fragmentation and upward propulsion of magma particles  
53 driven by the expansion of volatile species released from rising bodies of magma (Wilson and  
54 Head, 1981).  
55



56  
57 Figure 1. A) Context image of Mercury with the location of Lermontov crater (red square). B) MESSENGER  
58 MDIS-WAC RGB image of Lermontov (the red channel of the RGB is filter at  $0.947 \mu\text{m}$ , the green channel is  
59 filter at  $0.628 \mu\text{m}$  while for the blue channel we used the filter at  $0.433 \mu\text{m}$ ). C) Stretched RGB closeup showing  
60 the red pyroclastic deposits and the location (light blue arrows) of the hollows.

61  
62 Using MESSENGER (Mercury Surface, Space, Environment, Geochemistry, and Ranging;  
63 Solomon et al., 2007) flybys 1-3 MDIS (Mercury Dual Imaging System, Hawkins et al., 2007)  
64 images, Kerber et al. (2011) eventually identified inside Lermontov floor two of the 35

65 pyroclastic deposits<sup>1</sup> elsewhere found on Mercury, together with their associated vents<sup>2</sup>: a  
66 smaller one located north-east that show crisp edges (Goudge et al., 2014), while a larger one  
67 with much more degraded edges situated south-west (Goudge et al., 2014). In particular, Kerber  
68 et al. (2011) suggested that the vent associated with the Lermontov NE pyroclastic deposit is  
69 morphologically similar to the one associated with the lunar pyroclastic deposit Sulpicius  
70 Gallus (Lucchitta and Schmitt, 1974; Gaddis et al., 2003), where a non-circular shape, rimless  
71 margins and lack of ejecta deposits is evident, but it is twice as large as the lunar one.

72 Pyroclastic deposits on Mercury generally appear to be brighter and redder, i.e. they show both  
73 higher reflectance than background terrain and a more steeply inclined visible to infrared  
74 reflectance slope (Robinson et al., 2008; Blewett et al., 2009, Kerber et al., 2009). This is the  
75 case for Lermontov deposits (Fig. 1C) that are classified in the Vis NIR range as “red” (Izenberg  
76 et al., 2014). The Lermontov crater floor is also of extreme interest because on its deposits there  
77 is a widespread distribution of hollows (Blewett et al., 2013), which are shallow, irregular and  
78 rimless flat-floored depressions with bright interiors and halos (Blewett et al., 2011; 2016),  
79 generally presenting a blue spectral trend (Vilas et al., 2016). Given both the pyroclastic and  
80 hollows’ nature, their coexistence is of pivotal importance to provide information about  
81 Mercury surface, subsurface structure and composition (Wilson, 2009). Moreover, the presence  
82 of both pyroclastic deposits and hollows on Lermontov allows to compare both spectral trends,  
83 study their mutual mineralogies and uniquenesses, as well as it provides hints on the differences  
84 among such hollows with respect to those located on completely different hermean geological  
85 settings (Lucchetti et al., 2018).

<sup>1</sup> Pyroclastic deposits are identified through three lines of evidence (Kerber et al., 2009) using the Moon as the baseline for comparison: 1) diffuse boundaries, as those seen at the outer margins of deposits on Io known from observations to be fall deposits (Strom et al., 1981); 2) the near-circularity of the deposit, with its centre of symmetry that corresponds to the vent (this is consistent with the dispersal of ballistically transported pyroclasts from the vent itself); 3) the anomalous colour signature of the deposit in multispectral images, hence suggesting a layer of material with physical or chemical properties different from those of the pre-existing surface rocks.

<sup>2</sup> Irregular vents identified in over half of the identified deposits (Kerber et al., 2011) are distinguished from impact craters on the basis of their non-circular shape, rimless margins, lack of an ejecta deposit and lack of association with secondary crater chains.

86

87 The aim of this work is therefore to provide a detailed geological overview of the Lermontov  
88 crater together with its modelled surface age. Afterwards, we focus on the red pyroclastic  
89 deposits estimating both the possible volatile quantities that may have triggered the vent  
90 explosions, as well as their mineralogical composition. We then study the hollows  
91 spectrophotometric behaviour comparing their mineralogy with the pyroclastic deposits where  
92 they formed. Eventually, the differences of these hollows with those unrelated to pyroclastic  
93 activity are presented.

94

## 95 **Material and Methods**

### 96 **Imagery and DTM for Geological Mapping**

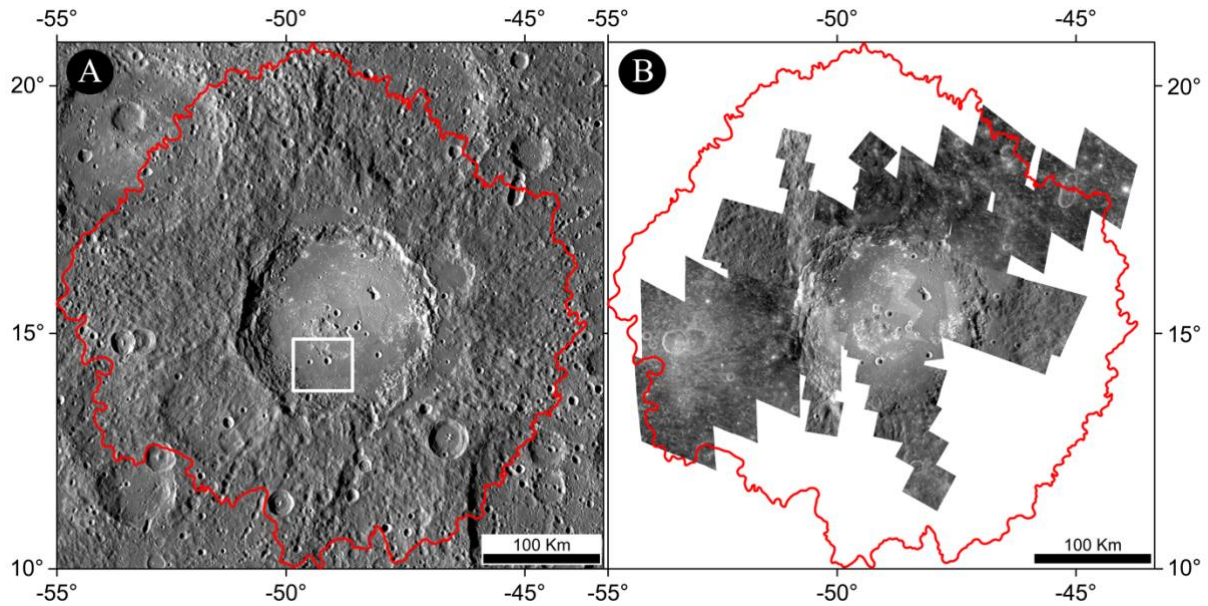
97 In order to prepare the geological map of Lermontov crater and its closest surroundings, we  
98 first imported the monochromatic MDIS Basemap Data Record<sup>3</sup> (spatial scale of ~166 m/pixel,  
99 Fig. 2A, see Supplementary Material Table 1 for all basemaps used) into the European Space  
100 Research Institute ArcGIS 10.5 software (hereafter ArcGIS).

101 To be able to map small features such as hollows located on the crater's floor (from tens to  
102 hundredths of meters in size), we also processed several MDIS NAC single frames into nine  
103 different mosaics using the U.S. Geological Survey (USGS) ISIS3 software (see Supplementary  
104 material Table 2). The resulting spatial scale of these mosaics range between 26 m and 48 m,  
105 covering a large part of Lermontov crater interior (Fig. 2B). For all images presented in this  
106 work, including full-crater views and close-ups, we adopted an Equidistant Cylindrical

<sup>3</sup> The MDIS BDR is a global map of I/F measured by the Narrow Angle Camera (NAC, Hawkins et al., 2007) or in the Wide Angle Camera (WAC, Hawkins et al., 2007) filter no. 7 (both centered at  $0.749 \mu\text{m}$ ) at moderate/high incidence angle, and then photometrically normalized to a solar incidence angle of  $30^\circ$ , an emission angle of  $0^\circ$ , and a phase angle of  $30^\circ$ , with a spatial sampling of 256 pixels per degree.

107 projection centred at 15.2°N; 48.9°E (with a sphere of 2439.4 km radius, Denevi et al., 2018),  
108 being also the projection used for geological mapping.

109



110

111 Figure 2. A) The MDIS BDR dataset (166 m/pixel) covering the Lermontov crater study area. The red line shows  
112 the extension of Lermontov ejecta. The white box shows the extension of Fig. 8A. B) The nine MDIS NAC mosaics  
113 (26 to 48 m/pixel) prepared for the high-resolution geological mapping.

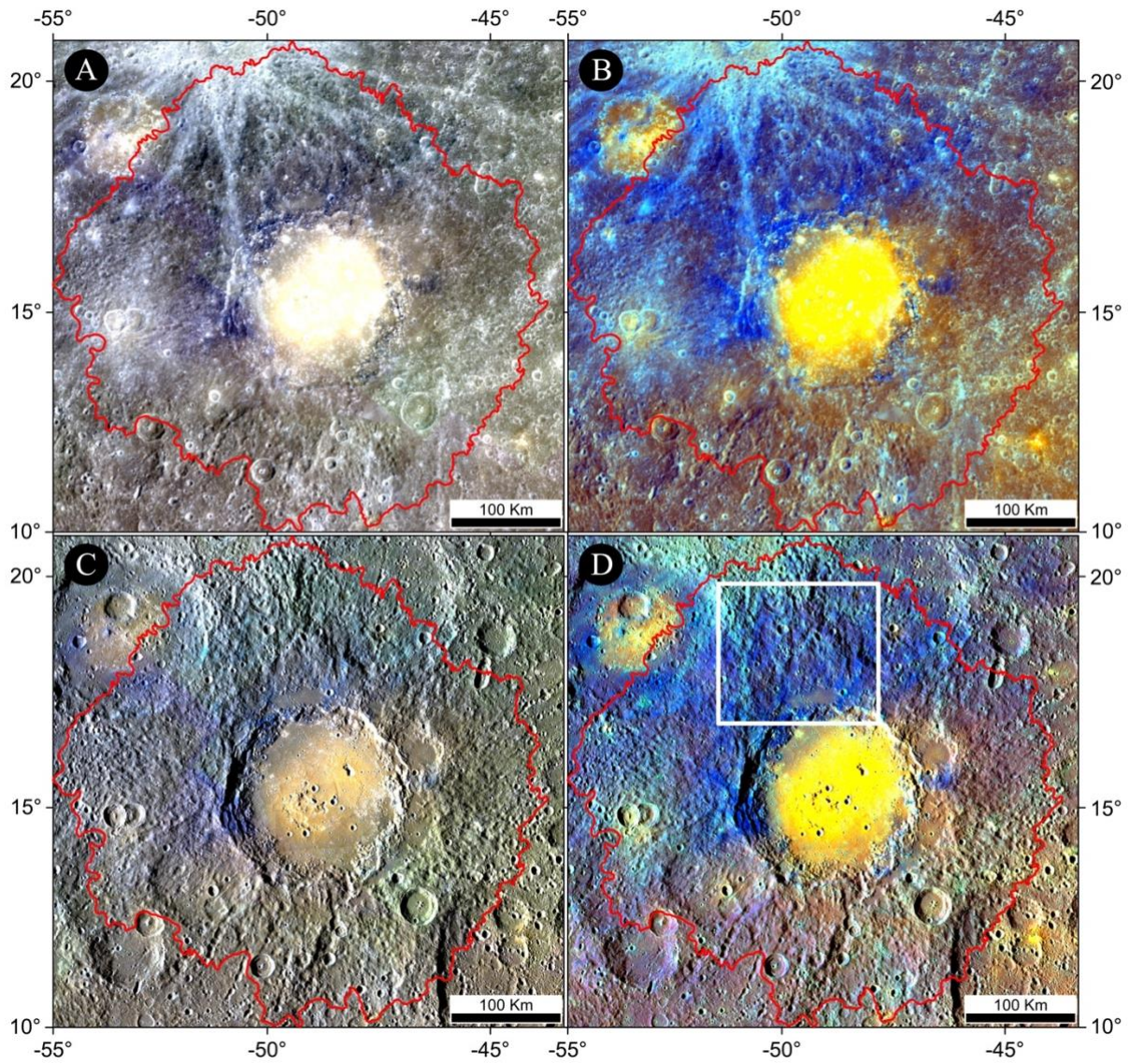
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115 We then downloaded the low-resolution MD3-color global mosaic (Fig. 3A), as well as the  
116 Enhanced-color basemap (both obtained from the MDIS and with a scale of ~665 m/pixel, Fig.  
117 3B). On the two colour datasets, we applied the Image Sharpening Transformation technique  
118 (Color Normalized (Brovey) Sharpening, Thomas et al., 2014; Du et al., 2007; Parente and  
119 Pepe, 2017) obtaining the enhancement of their spatial resolution up to the level of the  
120 monochrome basemap, but maintaining the colour information (Fig. 3C, D). To complement  
121 this multiband dataset, we used the monochrome high-incidence angle and the low-incidence  
122 angle MDIS images (both with a scale of ~166 m/pixel, Fig. 4A, B) mapping the geological  
123 units by highlighting both “colours” and different textures, at an average scale of ~1:400.000.

124 We also took into account the USGS stereo-derived digital terrain model (DTM v2, with  
125 sampling of 665 m/pixel; Becker et al., 2016) of the area, which was used for a thorough  
126 interpretation of the surrounding surface morphology (Fig. 5).

127 Instead, thanks to the spatial scale provided by the NAC images available on Lermontov floor,  
128 all hollow-related features were mapped at a scale between 1:60.000 and 1:100.000. In the  
129 north-eastern part of the crater the hollows identification was aided by the 155 m scale DTM  
130 (Fig. 5) published by Fassett (2016). We followed the USGS digital cartographic standard for  
131 map symbolization (Fig. 6 and 7) in order to provide an exhaustive cartographic product  
132 ([https://ngmdb.usgs.gov/fgdc\\_gds/geolsymstd.php](https://ngmdb.usgs.gov/fgdc_gds/geolsymstd.php)).

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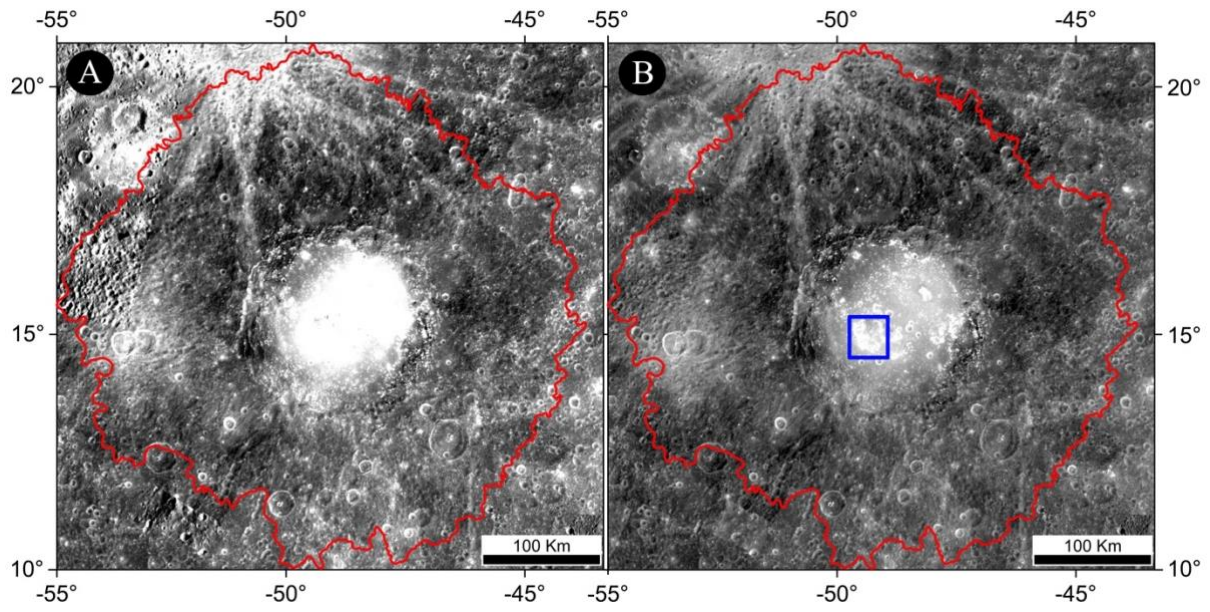
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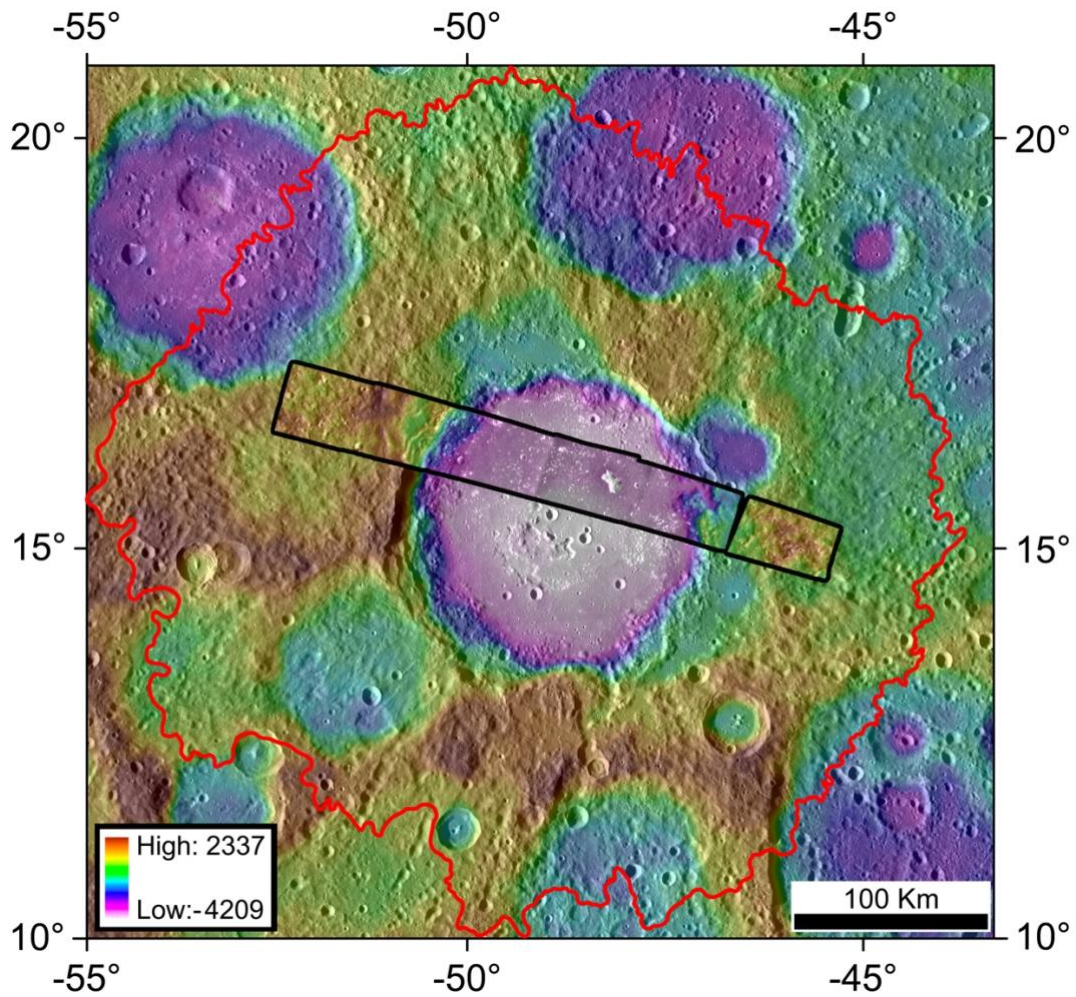
Figure 3. The Lermontov crater, whose ejecta extension is represented by the red line. A) MD3-color global mosaic (665 m/pixel), obtained by using the  $0.996 \mu\text{m}$ ,  $0.749 \mu\text{m}$  and  $0.433 \mu\text{m}$  narrow-band filters in the red, green and blue channels of the RGB, respectively. B) The MDIS Enhanced-colour basemap of Lermontov (665 m/pixel), obtained by using the second principal component, the first principal component, and the  $0.433 \mu\text{m}/0.996 \mu\text{m}$  ratio in the red, green and blue channels, respectively. C) Color Normalized Brovey Sharpening of panel A (166 m/pixel). D) Color Normalized Brovey Sharpening of panel B (166 m/pixel). The white box shows the extension of Fig. 7A.



142

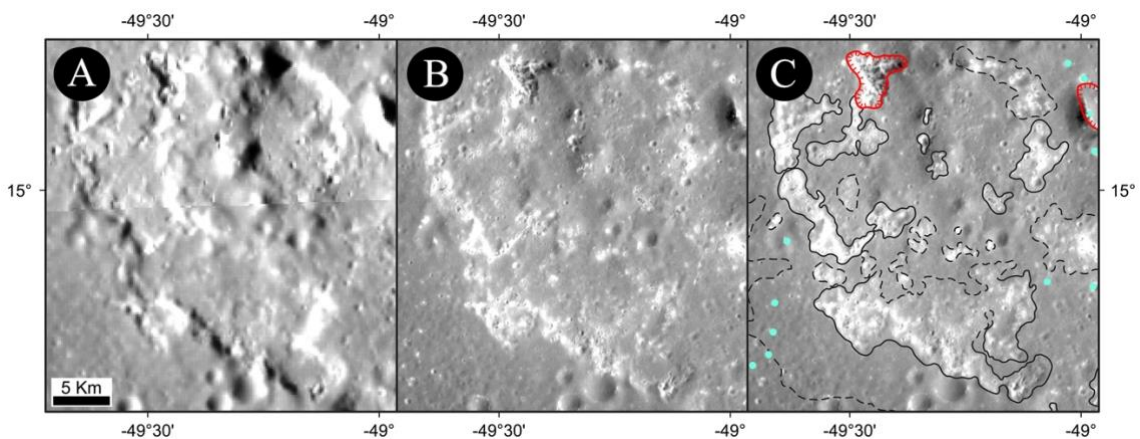
143 Figure 4. A) The MDIS high-incidence angle image (scale of ~665 m/pixel) covering the Lermontov crater study  
 144 area. The red line shows the extension of Lermontov ejecta. B) The low-incidence angle image (scale of ~665  
 145 m/pixel). Both images are used to highlight the different textures of the geological units. The blue box shows the  
 146 extension of Fig. 6A.

147



148

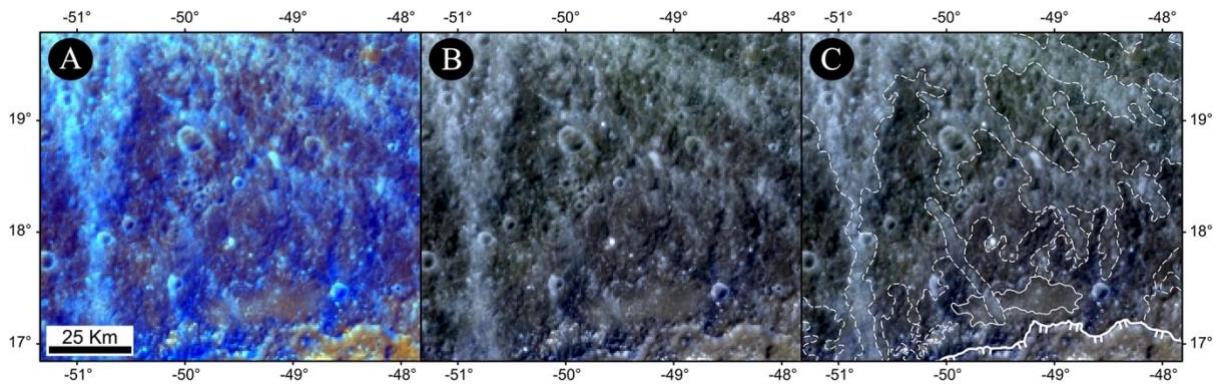
149 Figure 5. The USGS stereo-derived digital terrain model (spatial sampling of 665 m/pixel; Becker et al., 2016)  
 150 covering the Lermontov study area. The red polygon shows the extension of Lermontov ejecta. The black rectangle  
 151 shows the 155 m scale DTM prepared by Fassett (2016).



152

153 Figure 6. A) MDIS BDR close-up displaying hollow clusters and volcanic pits located in the south-west portion  
 154 of Lermontov floor (the location is in Fig. 4B). B) High-resolution NAC Mosaic no. 1. C) Same as B) but with  
 155 geologic contacts, linear and point features. The solid lines represent certain contacts, while dashed lines represent

156 approximate contacts; red lines with related ticks toward the inner slope scarp represent volcanic pit crests; light  
157 blue dots identify isolated hollows that are too small to be mapped as polygons (i.e. geologic units).  
158

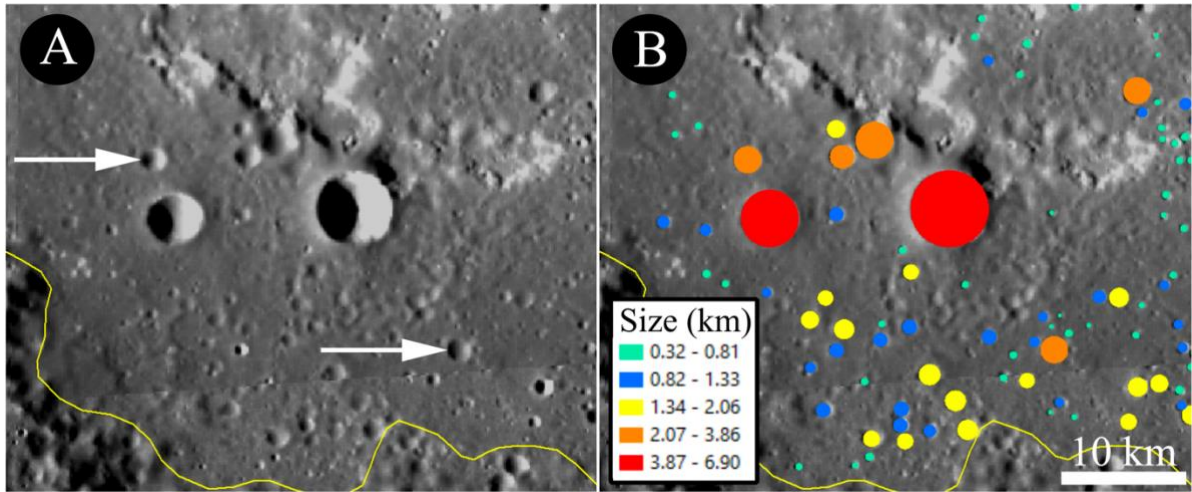


159  
160 Figure 7. A) MDIS Enhanced-color global mosaic close-up situated North of Lermontov crater (the location is in  
161 Fig. 3D); B) MDIS MD3-color global mosaic; C) same as B) but with geologic contacts displaying the overlapping  
162 relations between Lermontov crater ejecta, Bark crater ejecta (with brighter colour), dark material and melt pool  
163 respectively excavated and produced by the Lermontov impact emplacement. Solid white lines represent certain  
164 contacts, while dashed white lines represent approximate contacts; the Lermontov crater rim is identified by a  
165 solid white line with ticks toward the inner wall scarp. For the geologic units associated to these contacts the  
166 reader is referred to the main geologic map (Fig. 11).

167  
168 **Crater Identification**

169 By merging both the MDIS-NAC 26-48 m-scale imagery mosaics and the monochromatic  
170 MDIS Basemap Data Record (166 m/pixel sampling), we have fully covered the Lermontov  
171 crater floor. As usually done in planetary sciences (e.g. Galluzzi et al., 2016; Pajola et al.,  
172 2016a,b) we outlined all visible craters as circles, limiting their sizes to the visible rims (Fig.  
173 8A, B). Through the ArcGIS software we then extracted the area value for each crater and  
174 derived the corresponding sizes in km.

175



176

177 Figure 8. Methodology used to identify the craters located inside Lermontov floor (outlined with the yellow line).

178 A) Subframe of the MDIS BDR dataset of Fig. 2A. The white arrows indicate the direction of the sunlight. B) The

179 detected craters  $\geq 0.3$  km, grouped in size-categories (km).

180

### 181 Spectrophotometry and Clustering

182 To perform the spectrophotometric analysis of Lermontov deposits, hollows and their closest  
 183 surroundings we used the MDIS-Wide Angle Camera (WAC, Hawkins et al., 2007) images.

184 This multispectral dataset has a spatial scale of 266 m/pixel through 11 filter (0.433, 0.480,  
 185 0.559, 0.629, 0.699, 0.749, 0.828, 0.899, 0.947, 0.996 and 1.103  $\mu\text{m}$ , see Supplementary

186 Material Table 3). As done in Lucchetti et al. (2018), all images were photometrically corrected

187 to the standard viewing geometry (i.e. incidence angle of  $30^\circ$ , emission angle of  $0^\circ$  and phase  
 188 angle of  $30^\circ$ ) using the Hapke model with parameters derived in Domingue et al. (2015). This

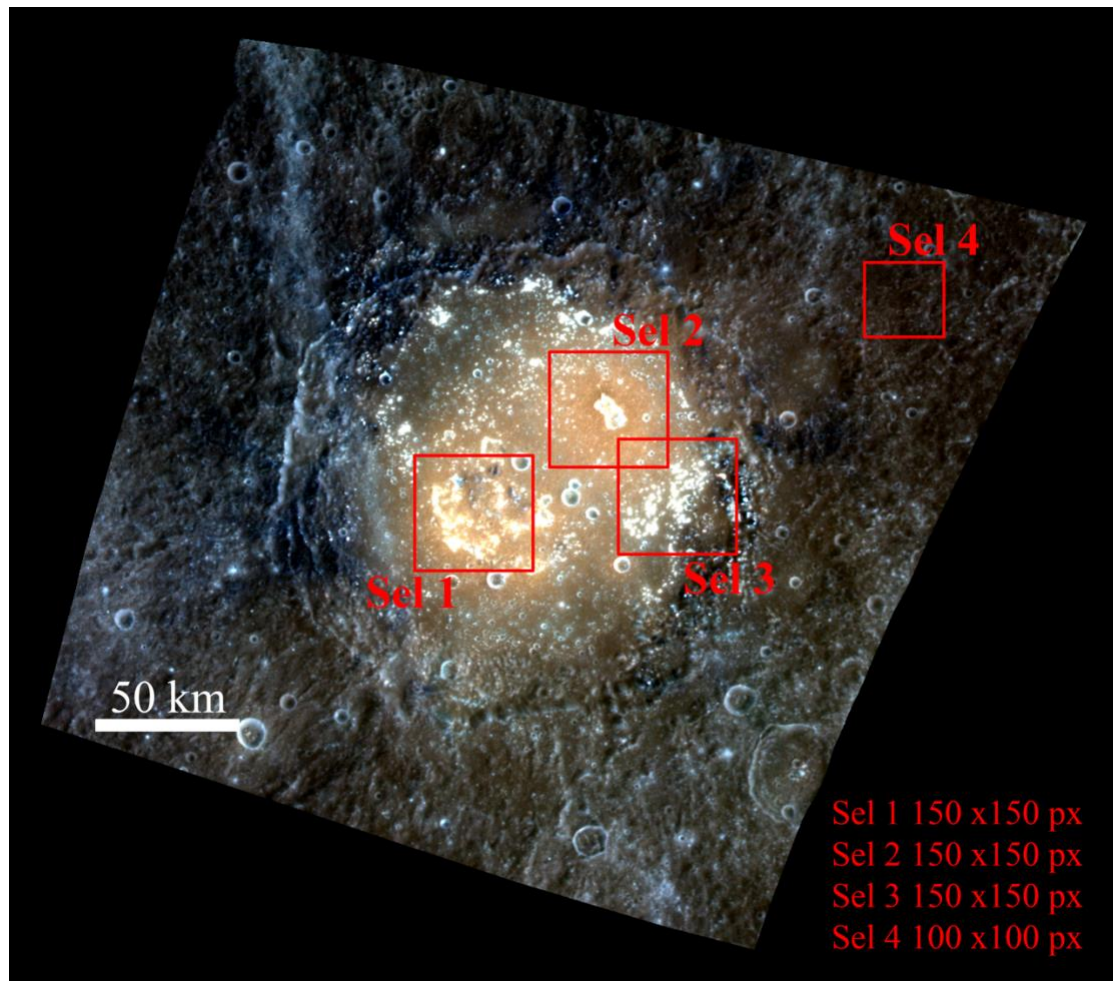
189 was accomplished through the ISIS3 image processing package of the USGS  
 190 (<https://isis.astrogeology.usgs.gov/>). Once the unnormalized photometrically corrected data set

191 was obtained, we then focused on four different selections (Fig. 9), three with dimensions of  
 192  $150 \times 150$  pixels, all located inside the crater's floor (Selection no.1, called Sel. 1, is located

193 on the SW pyroclastic deposit, Sel. 2 is located on the NE pyroclastic deposit and vent, Sel. 3

194 lies on the hollow cluster situated in the central-east side of the floor), and one on the ejecta

195 deposits ( $100 \times 100$  pixels wide, called Sel. 4). On such MDIS multiband selections we then  
196 applied a statistical clustering based on a K-means algorithm developed and evaluated by Marzo  
197 et al. (2006). This algorithm makes use of the Calinski-Harabasz criterion (Calinski &  
198 Harabasz, 1974) to find the intrinsic number of clusters, making the process unsupervised. Each  
199 resulting cluster is characterised by its average spectrum and associated standard deviation. In  
200 addition, the relative geographical information of each spectrum is maintained in the process,  
201 and the resulting clusters can be located on the map. Therefore, correlations between spectral  
202 trends and geographical features can be investigated. This technique has been extensively  
203 validated using spectral data sets and applied to Mars (Marzo et al. 2006; 2008; 2009; Fonti and  
204 Marzo 2010), Iapetus (Pinilla-Alonso et al., 2011; Dalle Ore et al., 2012), Phobos (Pajola et al.,  
205 2018), Charon (Dalle Ore et al., 2018) and Mercury (Lucchetti et al., 2018). Since the Marzo et  
206 al. (2006) algorithm is agnostic of the physical and or mineralogical meaning of the resulting  
207 clusters a subsequent scientific interpretation is then required.



208

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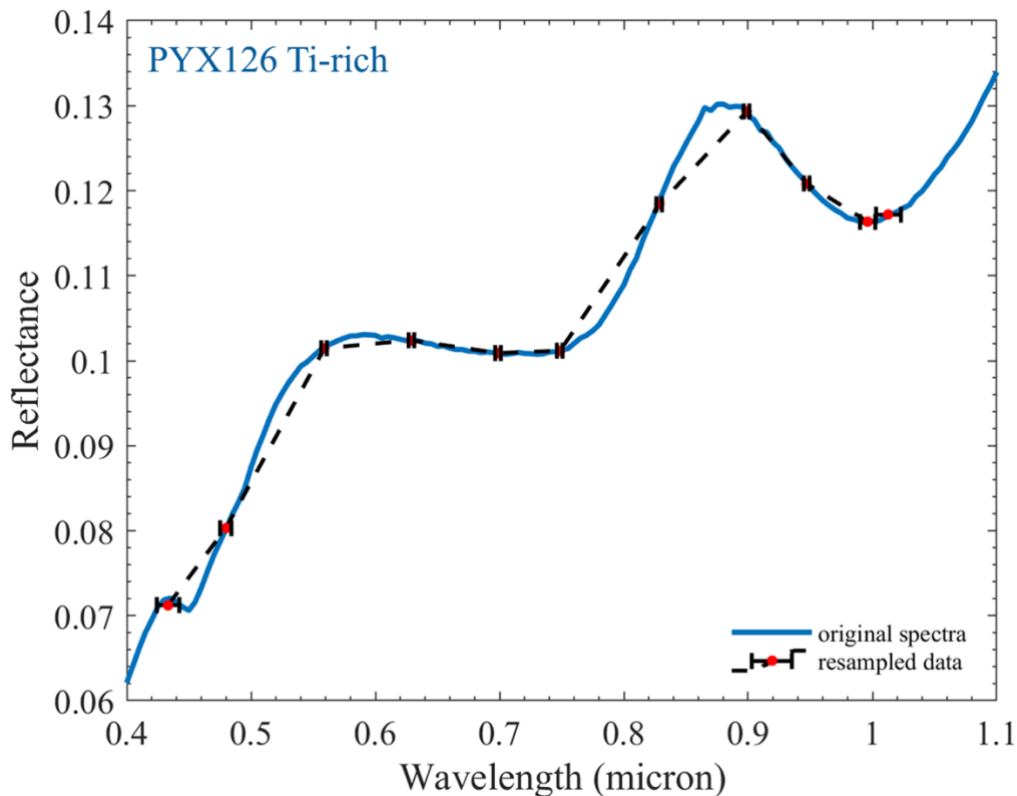
210 Figure 9. The four selected areas where we applied the spectral clustering technique. Three (Sel. 1, 2 and 3) are  
211 located inside Lermontov crater's floor, while one (Sel. 4), is located well outside the crater's rim inside the ejecta  
212 deposits.

213

## 214 **Mineralogy**

215 In order to identify the possible mineralogical composition of the different spectral clusters  
216 obtained, we performed a spectral matching with the data derived from the RELAB catalogue  
217 of the Brown University (<http://www.planetary.brown.edu/relab/>). This procedure allows the  
218 comparison between the RELAB spectra and the measurements performed through the 11  
219 MDIS-WAC filters (taking into consideration wavelength, bandwidth and transmission for  
220 each of the 11 MDIS-WAC filters used, see Supplementary Material Table 3, Hawkins et al.,

221 2007). An example of the original spectrum, Ti-rich pyroxene PYX126 (RELAB id. PP-EAC-  
222 061/C1PP61), and the resampled one is showed in Fig. 10. Afterwards, the in-depth spectral  
223 analysis and comparison with laboratory spectra involved the continuum removing of clustered  
224 data in order to enhance the spectroscopic differences between each area under investigation.



225

226

227 Figure 10. Ti-rich pyroxene from Cloutis (2002), solid blue line, and the resampling result (red circle and black  
228 dashed line). The horizontal bars represent the MDIS-WAC filter bandwidths.

229

## 230 Results

### 231 Geologic Map

232 Lermontov is a 166-km-sized crater, located at 15.24°N, -48.94°E. Its rim appears broadly  
233 degraded, with different levels of degradation: in fact, whereas in the western and northern parts  
234 it is identified by a sharp and still recognizable crest, in the south-eastern border it is strongly  
235 reworked by post-impact modification processes, which in some cases make its identification

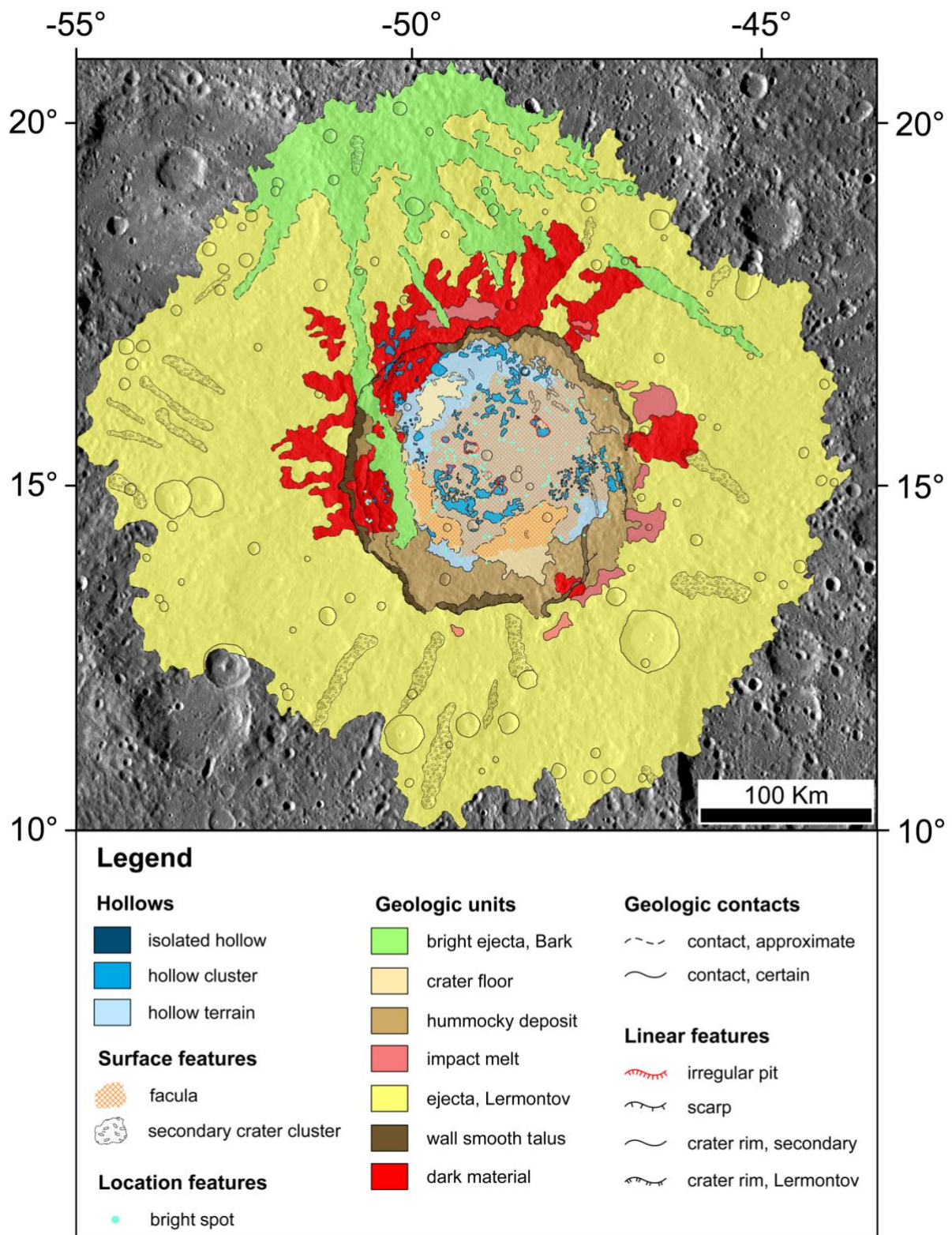
236 difficult or not possible, suggesting a relatively old age of the crater. Consequently, the  
237 boundary of the ejecta deposits was hardly recognizable outside the Lermontov crater, and  
238 therefore, all the ejecta deposits were classified as a single unit, without distinguishing between  
239 proximal and distal ejecta (Fig. 11).

240 The slopes within the crater wall show a widely rough morphology, identified in the geologic  
241 map as ‘hummocky deposit’ and related to the wall talus (Fig. 12). Within the latter, multiple  
242 sets of terraces are visible, more developed in the western wall. These surfaces are usually  
243 delimited by steep scarps, whose margins were mapped when visible.

244 In particular, almost vertical scarps are found close to the rim border, characterised by  
245 extremely smooth deposit distinguished from the rough, hummocky deposit previously  
246 described, and originated from surface ‘polishing’ of mass wasting processes. These deposits  
247 were classified in the geologic map as ‘wall smooth talus’.

248 Furthermore, no evidence of central peak structures is found inside the crater. However, in the  
249 centre of the crater floor, there are some small domes and crests that could be interpreted as  
250 remnants of an old central peak, but they were nonetheless reworked and modified by irregular  
251 pits and vents, from which pyroclastic deposits (described below) likely erupted. In addition,  
252 some smooth areas outside the crater covering the ejecta deposits close to the rim, are identified  
253 as melt pools and interpreted as ‘impact melt’, related to the impact event of the Lermontov crater.

254



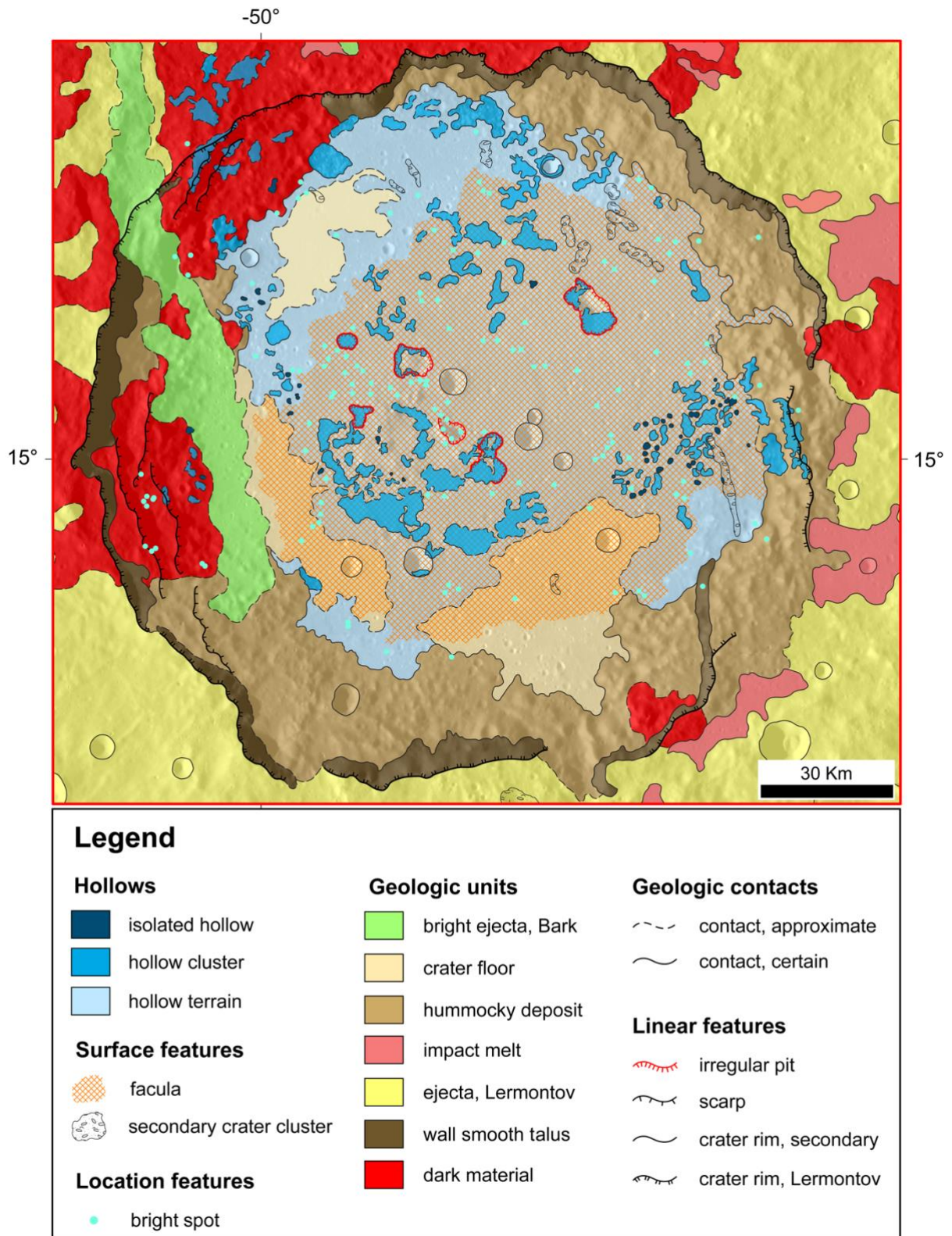
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256

257 Figure 11. The Lermontov full geological map. The map projection is equidistant cylindrical with central meridian

258 311.1° and central parallel 15.2°. The planet radius considered is 2439.4 km.

259



260

261 Figure 12. A close up view of the geological map, focusing on the geologic units located in the inner part of

262 Lermontov crater.

263

264 The crater floor appears strongly affected by hollow-related morphologies and deposits, which  
265 cover almost entirely the flat area inside the crater, and also some portions of the crater wall  
266 and ejecta (in the northern sector). Hollow deposits are mapped following the same  
267 classification adopted within previous works (Lucchetti et al., 2018), distinguishing ‘isolated  
268 hollows’, ‘hollow cluster’ and ‘hollow terrain’. These units identify, respectively, single  
269 depressions that are tens or a few hundred meters large; wider depressions with irregular  
270 boundaries linked together, forming irregular sunken areas that range, in this area, from  
271 hundreds of meters up to tens of kilometres in width; high-albedo areas, with hollow-related  
272 morphologies, containing and surrounding scattered hollows that are too small to be  
273 individually mapped. In some cases, point features such as ‘bright spots’ were needed to  
274 identify high-albedo small features, that are likely to be associated with isolated hollows, but  
275 with no clear morphology and therefore not distinguishable as a superficial unit. We recall that  
276 given the spatial scale of the NAC images available in this area, all hollow-related features were  
277 mapped at a scale between 1:60.000 and 1:100.000.

278 Moreover, analysing false-colour WAC images, in particular the MD3-color, and the MDIS  
279 Enhanced-color (with the colour normalized Brovey sharpening technique applied) it was  
280 possible to recognize other superficial units, based on their spectral composition (different false  
281 colours are associated with different composition of the material on the surface). The  
282 Lermontov crater, indeed, appears to be cross-cutted by a bright ray of high-albedo material,  
283 which is attributed to the ejecta deposits of the Bark crater, located ~250 km north of the  
284 Lermontov crater<sup>4</sup>. These bright rays, mapped as a separate unit, cover part of the Lermontov  
285 ejecta deposits in the northern sector and cross-cut the crater itself in the western part, resulting  
286 in a well-distinguishable stratigraphic marker, younger than the Lermontov impact event and

<sup>4</sup> The Bark crater is a ~35 km wide crater on Mercury that formed during the Kuiperian age. Its rays can extend up to 550-600 km from its center.

287 its related geologic units. Furthermore, a consistent portion of the Lermontov ejecta deposits,  
288 mostly in the north-western sector, is characterised by a distinctive dark colour (dark blue in  
289 the MDIS false-colour images), which is likely to be associated with a Low-Reflectance  
290 Material (LRM) component in the excavated material after the impact event. Thus, this material  
291 was mapped as ‘dark material’.

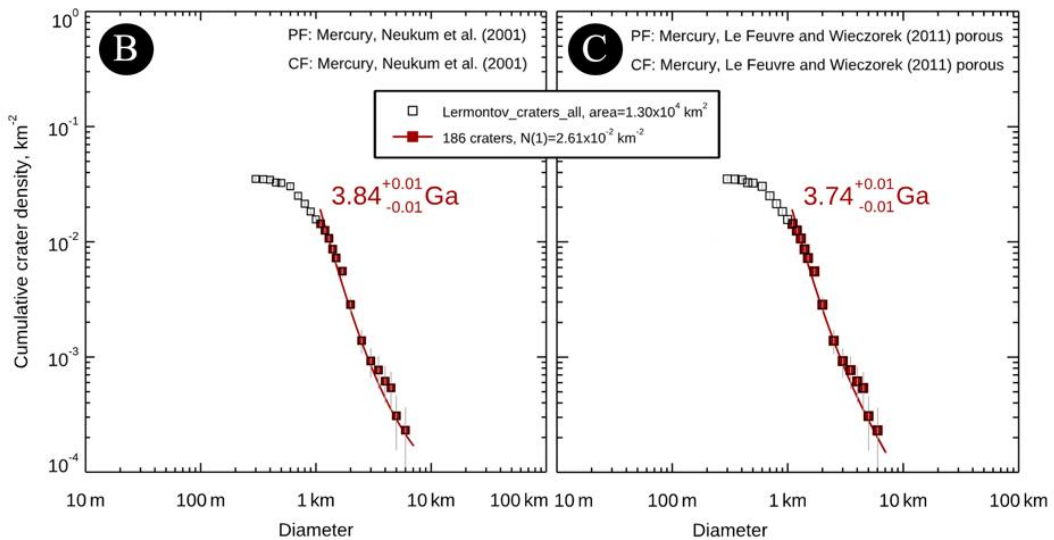
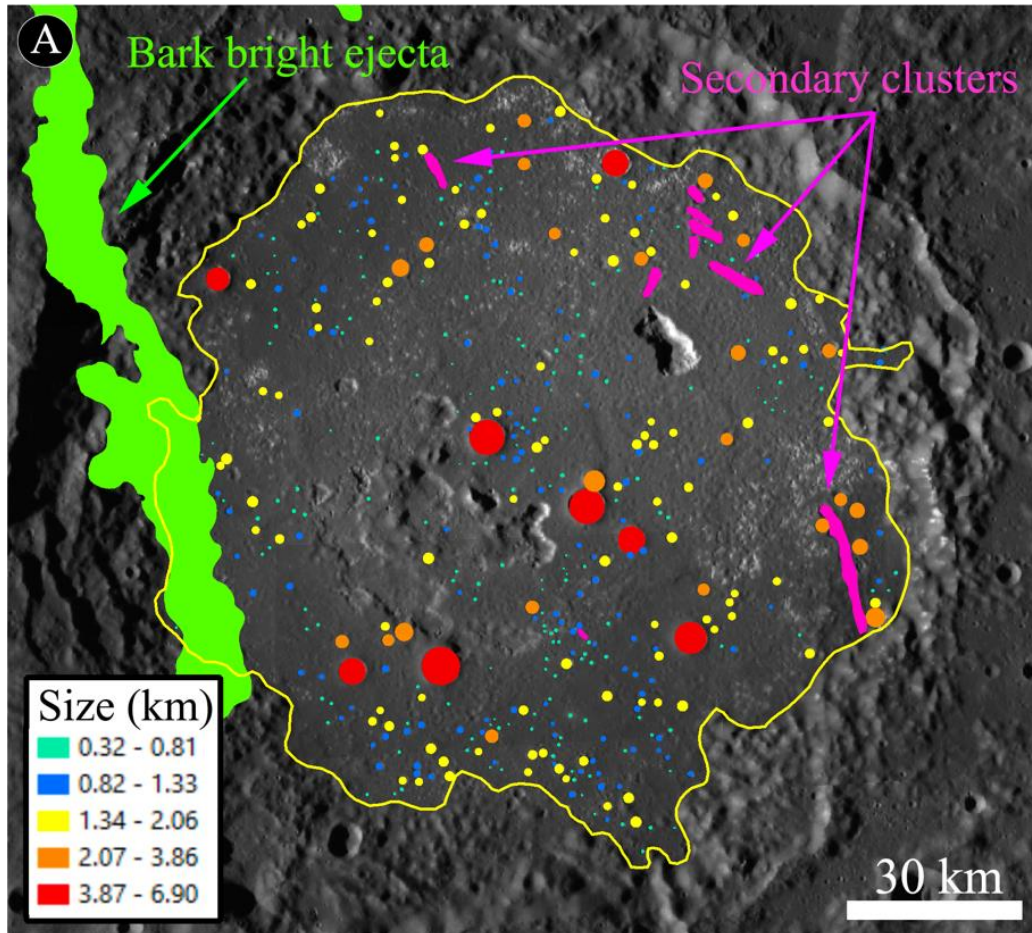
292 Another important feature, identified within the crater floor, is an unnamed *facula* (i.e., a bright  
293 spot, usually associated to pyroclastic deposits on Mercury, Kerber et al., 2011), which covers  
294 almost entirely the crater floor in the central and eastern portion, but it appears to be older than  
295 hollows deposits (which are found, therefore, on top of this *facula*). This deposit is undetectable  
296 within the NAC images and not visible in the monochrome global basemaps, but its boundaries  
297 are well recognizable in the MDIS colour basemaps, and in particular in the Enhanced-colour  
298 mosaic. All “colour” units have been mapped at an average scale of ~1:400.000.

299

### 300 **Modelled chronology**

301 By means of the geological map of Fig. 12, we outlined and quantified the extension of  
302 Lermontov’s floor, which is 12984.4 km<sup>2</sup> (Fig. 13A). Inside this unit, we identified 456 craters  
303 with sizes  $\geq 0.3$  km (with a maximum detected size of 6.9 km), not considering those that are  
304 secondary clusters, as well as those located inside the Bark crater ejecta rays (Fig. 11). We then  
305 carried out the statistical analyses of the craters and the crater modelled retention age of the  
306 Lermontov floor using the software “Craterstats 2” (<http://hrscview.fu-berlin.de/craterstats>,  
307 Michael and Neukum, 2010; Michael et al., 2012; Neukum, 1983). We used both the production  
308 functions (PF) and chronology functions (CF) of Neukum et al. (2001) and of Le Feuvre and  
309 Wieczorek (2011) in order to evaluate if there are any possible differences among the two  
310 chronology systems (Fig. 13 B and C).

311 Blewett et al. (2013), as well as Goudge et al. (2014) described Lermontov as a crater of  
312 Mansurian age, i.e. with an emplacement time ranging from 3.5/3.0 to 1.0 Ga if the Spudis and  
313 Guest (1988) time-stratigraphic system is considered, from 1.70 to 0.28 Ga if Marchi et al.  
314 (2009) model production function is considered, or from 0.85 to 0.13 Ga when the Le Feuvre  
315 and Wieczorek (2011) stratigraphic-age is used. Instead, as Fig. 13 B and C show, our modelled  
316 age range from  $3.84 \pm 0.01$  Ga when the PF and CF of Neukum et al. (2001) are used, to  $3.74$   
317  $\pm 0.01$  if the PF and CF of Le Feuvre and Wieczorek (2011, porous case) is considered.



318

319 Figure 13. A) The Lermontov floor area (12984.4 km<sup>2</sup>), outlined in yellow, where we counted all craters  $\geq 0.3$  km,  
 320 excluding both secondary clusters (pink), as well as the Bark crater ejecta rays (green). B) The modelled age of  
 321 Lermontov floor as computed through Craterstats 2, when considering the PF and CF of Neukum et al., 2001. C)  
 322 The modelled age of Lermontov floor when considering the PF and CF of Le Feuvre and Wieczorek (2011) porous  
 323 case.

## 324 Spectrophotometry and Clustering

325 The four selected areas where we focused and applied the spectral clustering technique are  
326 presented in Fig. 9:

- 327 • Selection 1 is located in the south-west pyroclastic deposit and includes multiple  
328 irregular pits. By using the clustering technique, a natural number of eight clusters is  
329 identified (Fig. 14A). Each resulting cluster is characterised by its average and  
330 associated standard deviation: all spectra are then normalised at  $0.56 \mu m$  to evaluate  
331 their mutual differences. Clusters number from 0 to 4 are typically associated to the  
332 pyroclastic deposit (with cluster no. 2 being the steepest/reddest one). Instead, clusters  
333 no. from 5 to 7 are associated to the bright rims of the pits (cluster no. 7 is the  
334 shallowest/bluest one);
- 335 • Selection 2 covers the north-east Lermontov pyroclastic deposits and it includes the NE  
336 vent. Here eight clusters are identified<sup>5</sup> (Fig. 14B). Clusters from no. 0 to 3 cover the  
337 red, pyroclastic deposit, with cluster no. 2 being the one with the reddest spectral  
338 behavior, as well as covering the largest surface of the studied area. Instead, clusters no.  
339 4 and 5 encompass the innermost part of the vent. Clusters 6 and 7 almost entirely locate  
340 in the vents rim and show the shallowest trend (cluster no. 7 is the one presenting the  
341 bluest spectral trend among all spectra);
- 342 • Selection 3 lies on the hollow clustered area situated in the central-east part of  
343 Lermontov floor (we hereafter call such hollows “field hollows”). A natural number of  
344 11 clusters is identified here (Fig. 15A). The clusters with numbers from 0 to 3 are all  
345 located in the easternmost part of the selection, where the presence of hollows is sparse;  
346 on the contrary clusters 4 and 5 cover the west-central part of the study area, where the

<sup>5</sup> We recall that finding an equal number of clusters for the first two selections is a random result because the process is unsupervised.

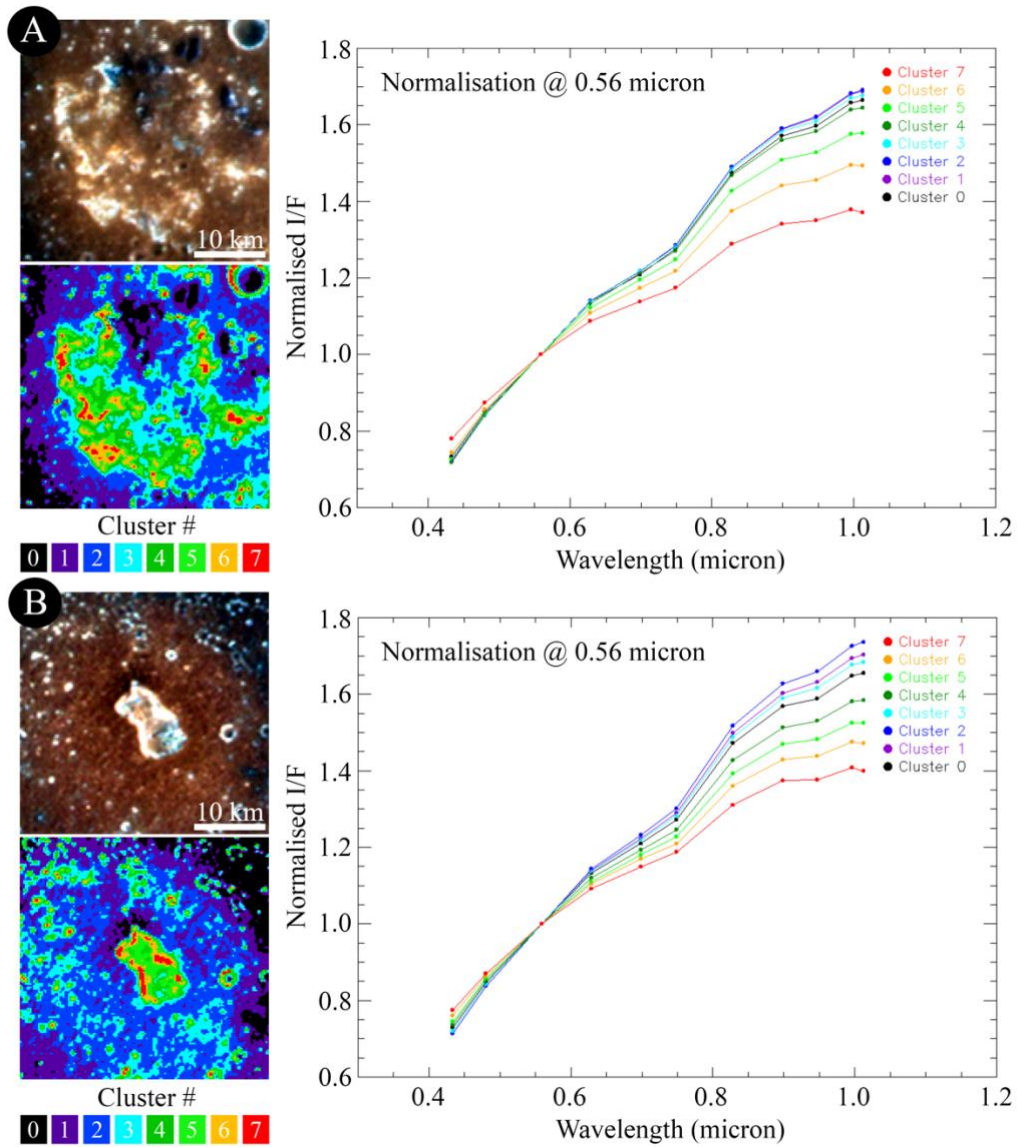
347 red pyroclastic deposits occur. Cluster no. 5 is the one showing the steepest trend.  
348 Clusters 6 and 7 mostly surround the hollow clusters as well as isolated hollows, and  
349 show a flatter spectral behaviour than the previous ones. Clusters from 8 to 10 are,  
350 instead, entirely located inside the hollows and present the bluest trend, with cluster 10  
351 being the shallowest one;

352 • Selection 4 is located ~50 km far from Lermontov crater's rim, inside the ejecta  
353 deposits. A natural number of eight clusters are here identified, all presenting a similar  
354 (Fig. 15B), red trend as the wavelength increases from 0.4 to 1.05  $\mu m$ . The shallowest  
355 cluster is no. 7, while the steepest one is cluster no. 0.

356

357

358



359

360

361 Figure 14. A) Selection 1 (150 × 150 pixels) where we applied the clustering technique. The RGB image was

362 prepared using filter at 1.012 μm for the red channel, filter at 0.698 μm for the green channel and filter at 0.433

363 μm for the blue channel (this configuration is used for all, following selections). The spectra obtained for all

364 clusters are normalised at 0.56 μm. B) Selection 2 (150 × 150 pixels) returns 8 clusters as the natural number and

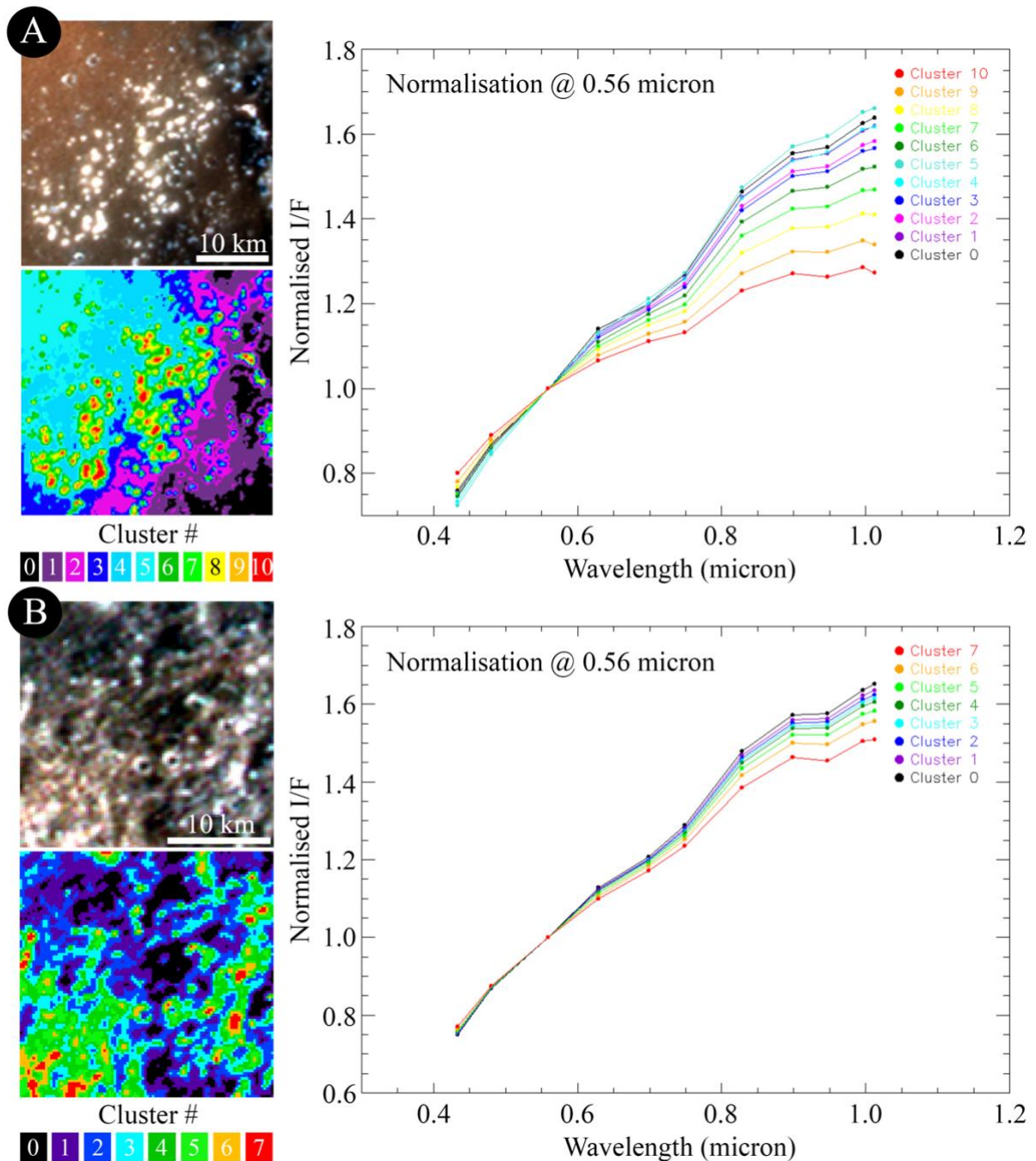
365 it is centred on Lermontov NE vent.

366

367

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370

371

372 Figure 15. A) Selection 3 (150 × 150 pixels) where we applied the clustering technique, together with the RGB

373 image and the 11 clusters identified. The spectra obtained for all clusters are normalised at 0.56  $\mu\text{m}$ ). B) Selection

374 4 (100 × 100 pixels) returns 8 clusters as the natural number and it is located in the Lermontov ejecta deposits.

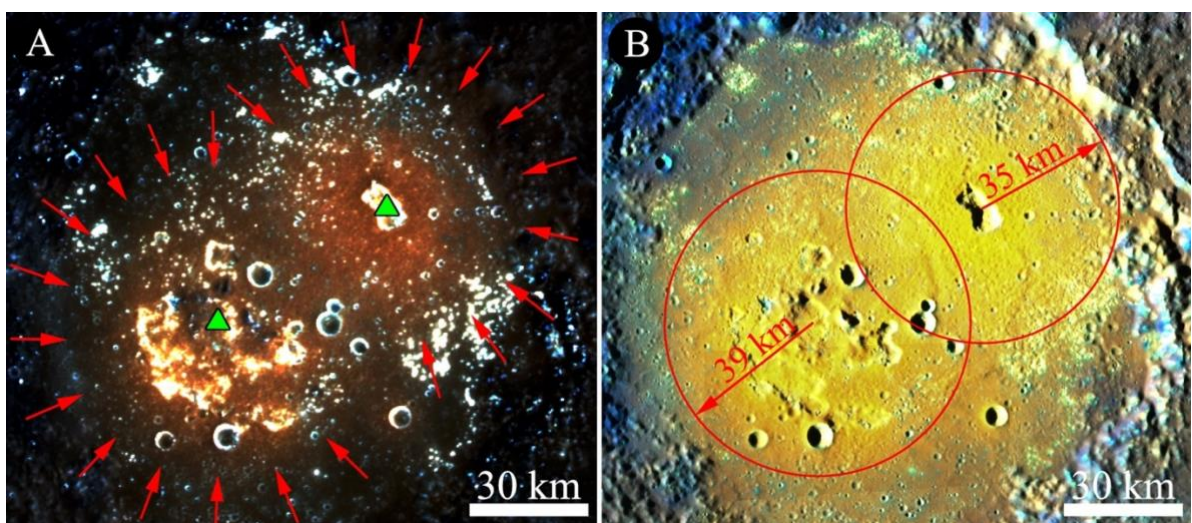
375

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377

378 **Discussion**

379 The Lermontov crater floor is characterised by two pyroclastic deposits: the NE one is centred  
380 at 15.1° latitude, and -49.2° E longitude, while the SW one is centred at 15.8° latitude, and -  
381 48.2° E longitude. Using both a stretched MDIS-WAC RGB image and a color-normalised  
382 Brovey sharpening of the Enhanced-color basemap of the crater (Fig. 16A, B), we have been  
383 able to quantify the extension of the two deposits, deriving an area of ~ 3800 km<sup>2</sup> for the NE  
384 one, and ~ 4800 km<sup>2</sup> for the SW one. This results in sizes ranging between 34 and 36 km for  
385 the NE deposit, and between 37 and 41 km for the SW one, comparable to other measured  
386 pyroclastic deposit sizes on Mercury (Kerber et al., 2011). A previous analysis done on  
387 MESSENGER flybys 1-3 images (Kerber et al. (2011) suggested that the NE and SW deposits  
388 could be 33 and 31 km, respectively. Nonetheless, as the geological map (the facula extension  
389 in Fig. 12) and the red arrows of Fig. 16A highlight, the transition region between the red  
390 deposits and the surrounding units might be slightly larger. If we assume a size of 35 km for  
391 the NE deposit, and 39 km for the SW one and we insert them in Eq. 1 of Kerber et al. (2009),  
392 we can estimate the required vent eruption speed ( $v_e$ ) as a function of the ejection angle ( $\theta$ ), to  
393 reach these maximum dispersal distances (Table 1).



395 Fig. 16. A) Stretched RGB image, as of Fig. 1C, to highlight the extension of the two pyroclastic deposits (red  
396 arrows) identified on Lermontov floor. The two vents are indicated with the green triangles and their mutual

397 distance is 52 km. B) Color Normalised Brovey Sharpening of the Enhanced-colour basemap of Lermontov. The  
 398 SW and NE pyroclastic deposits are highlighted with red circles, together with their radial extension of 39 km and  
 399 35 km, respectively.

400

<b>Deposit</b>	<b>Lermontov NE</b>	<b>Lermontov SW</b>
<b>Area (km<sup>2</sup>)</b>	~3800	~4800
<b>Radius (km)</b>	35	39
<b><math>\theta = 45^\circ</math> - Velocity (m/s)</b>	360	380
<b><math>\theta = 30^\circ</math> - Velocity (m/s)</b>	387	408
<b><math>\theta = 15^\circ</math> - Velocity (m/s)</b>	509	537
<b><math>\theta = 7.5^\circ</math> - Velocity (m/s)</b>	707	747

401

402 Table 1. The required vent eruption speeds  $v_e$ , computed in m/s at different angles of ejection  $\theta$  (measured from  
 403 the zenith) to reach Lermontov NE and SW maximum dispersal distances.

404

405 Since during a hermean eruption there is no atmospheric drag dissipating its energy (Mercury  
 406 is an atmosphereless body), the clasts ejected from the vent only interact with the volcanic gas  
 407 entraining them (Wilson and Head, 1981). Such gas quickly decompresses to the point where  
 408 gas-particle interactions become negligible, leaving the pyroclasts to follow ballistic  
 409 trajectories back to the surface<sup>6</sup> (Head and Wilson, 1979; Wilson and Keil, 1997, Kerber et al.,  
 410 2011). For this reason, the maximum dispersal of pyroclasts takes place at  $\theta$  equal to  $45^\circ$ ,  
 411 resulting in a minimum  $v_e$  (a smaller or larger ejection angle  $\theta$  would need a greater  $v_e$  in order  
 412 for the pyroclasts to reach the maximum dispersal distance, Table 1). By considering the  
 413 gravitational acceleration at the surface of Mercury,  $g_{Merc}$ , of 3.7 m/s<sup>2</sup>, we derive a minimum  
 414  $v_e$  of 360 m/s for the Lermontov NE deposit, while a minimum  $v_e$  of 380 m/s for the SW one.

<sup>6</sup> An explosive eruption on a planet without atmospheric pressure also leads to a more widespread dispersal because the expanding gas goes from its initial pressure in the vent to a zero-external pressure.

415 In addition, Kerber et al. (2011) presented the required magmatic abundances (in parts per  
416 million, ppm) of different volatile species that could be needed to eject a pyroclastic particle to  
417 a specific distance of Mercury<sup>7</sup>. The selected volatiles are those commonly encountered on  
418 Earth, such as carbon monoxide (CO), water vapour (H<sub>2</sub>O), carbon dioxide (CO<sub>2</sub>), sulfur  
419 dioxide (SO<sub>2</sub>) and hydrogen sulfide (H<sub>2</sub>S). However, since the reduced and dry conditions of  
420 Mercury's magmas imply gas speciation that is dissimilar to Earth's volcanic gases, Zolotov  
421 (2011) highlighted through chemical equilibrium models that nitrogen gas (N<sub>2</sub>), CO, sulfide  
422 (S<sub>2</sub>), carbon disulfide (CS<sub>2</sub>), disulfur chloride (S<sub>2</sub>Cl), chlorine (Cl), chlorine gas (Cl<sub>2</sub>) and  
423 carbonyl sulfide (COS) may be among the most abundant volcanic gases of the planets. Given  
424 that the volatiles triggering the hermean pyroclastic explosions are still largely debated, we  
425 decided for this work to consider both Kerber et al. (2011) as well as Zolotov (2011) lists to  
426 estimate the magmatic abundances required to emplace pyroclastic material to the radial extent  
427 of the two Lermontov deposits (Table 2).

428 On Earth the amount of volcanic gases such as H<sub>2</sub>S and SO<sub>2</sub> measured at the vent varies  
429 between 10000 and 100000-250000 ppm, respectively, while for CS<sub>2</sub> or COS it may range  
430 between 1 and 100 ppm (Textor et al., 2003). For CO<sub>2</sub>, this value can change between 10000  
431 and 400000 ppm, while for water vapour it can be as high as 900000. With the exception of  
432 H<sub>2</sub>O<sup>9</sup>, the amount of magmatic gases of Table 2 is comparable to (lower limits for CO<sub>2</sub>, H<sub>2</sub>S  
433 and SO<sub>2</sub>), if not exceeding (CS<sub>2</sub> or COS) the quantity of volatiles detected at terrestrial vents.  
434 Therefore, regardless of the volatiles' mixtures that may have triggered the pyroclastic  
435 explosions inside Lermontov, this supports the interpretation of Kerber et al. (2009, 2011) and  
436 Asphaug and Reufer (2014 ) that the hermean crust is not as extremely depleted in volatile

<sup>7</sup> The volatiles driving pyroclastic eruptions depend on the starting composition of the accreted planet, the redox state of the mantle, as well as the pressure and temperature conditions occurring while the erupting magma rises, hence affecting how the volatile components partition into the gas phase, Zolotov (2011).

<sup>8</sup> Zolotov (2011) suggested that species as S, Cl and N could survive planetary devolatilisation events because they are stable in their solid, reduced forms.

<sup>9</sup> We recall that for Kilauea volcano in Hawaii a value of 3000 ppm of H<sub>2</sub>O is measured, Gerlach, 1986.

437 materials as it was suggested by different models of volatile depletion (Boynton et al., 2007),  
 438 such as disruption due to a giant impact (Wetherill, 1988; Benz et al., 1988, 2007) or  
 439 vaporisation of the crust in the hot nebula (Fegley and Cameron, 1987).

440 From a spectral perspective, by applying the clustering technique to the Lermontov SW (Sel.  
 441 1) and NE deposit (Sel. 2), we identified that clusters no. 2 of both selections are the ones  
 442 associated to the pyroclastic material situated in closest proximity to the vents. The comparison  
 443 between the geological and the clustering map (Fig. 17A-D) reveals indeed that the reddest  
 444 spectra are associated to the pyroclastic bright facula. Moreover, if we compare the two  
 445 spectrophotometric behaviours (Fig. 17E) we note that they both overlap within the  $1\sigma$  range,  
 446 supporting the interpretation that the two pyroclastic deposits are spectrally similar. An alike  
 447 surficial spectrophotometry may suggest that the two magmatic chambers supplying the vents  
 448 have had a similar composition, though their different sizes. An alternative hypothesis might  
 449 be that instead of two volatile reservoirs, there could be a single, bigger magmatic chamber that  
 450 may have alternatively fed both vents, hence resulting in a similar ejected composition.

451

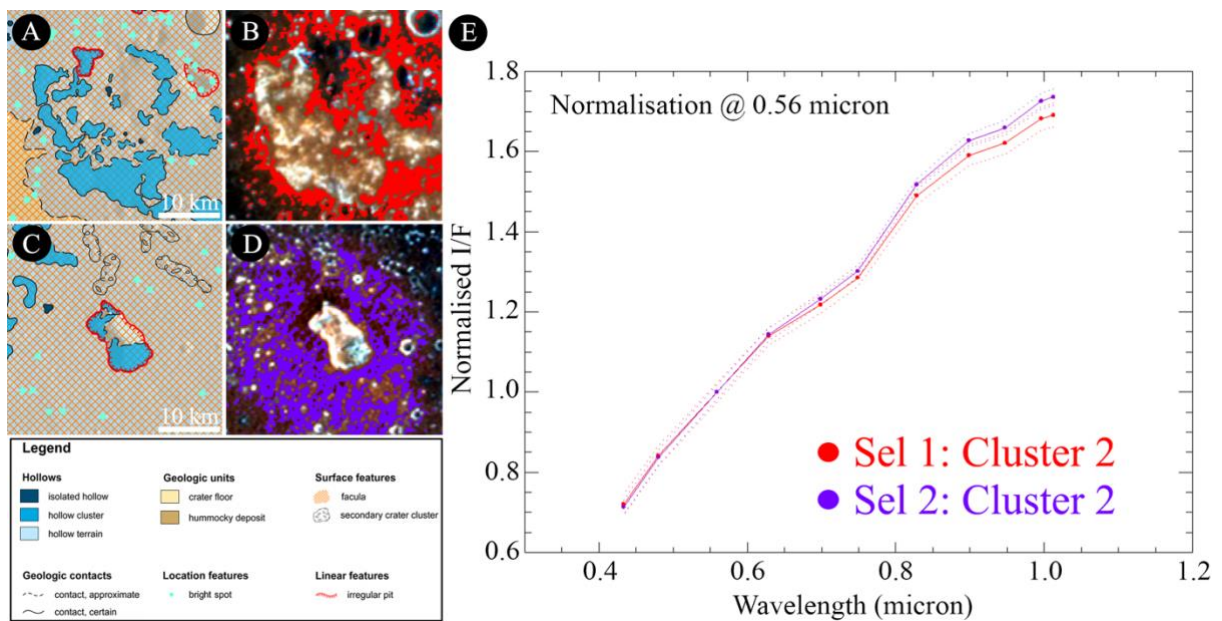
<b>Volatile</b>	<b>Lermontov NE</b>	<b>Lermontov SW</b>
CO	8100	9000
H <sub>2</sub> O	5200	5800
CO <sub>2</sub>	12700	14100
SO <sub>2</sub>	18600	20600
H <sub>2</sub> S	9900	11000
HCl	10500	11700
N <sub>2</sub>	8100	9000
S <sub>2</sub>	18500	20600

CS <sub>2</sub>	22000	24500
S <sub>2</sub> Cl	28800	32000
Cl	10300	11400
Cl <sub>2</sub>	20500	22800
COS	17400	19300

452

453 Table 2. Volatiles magmatic abundances in part per million as from Kerber et al. (2011) and Zolotov (2011),  
 454 computed to emplace pyroclastic material to the maximum radial extent of Lermontov NE and SW deposits.

455



456

457

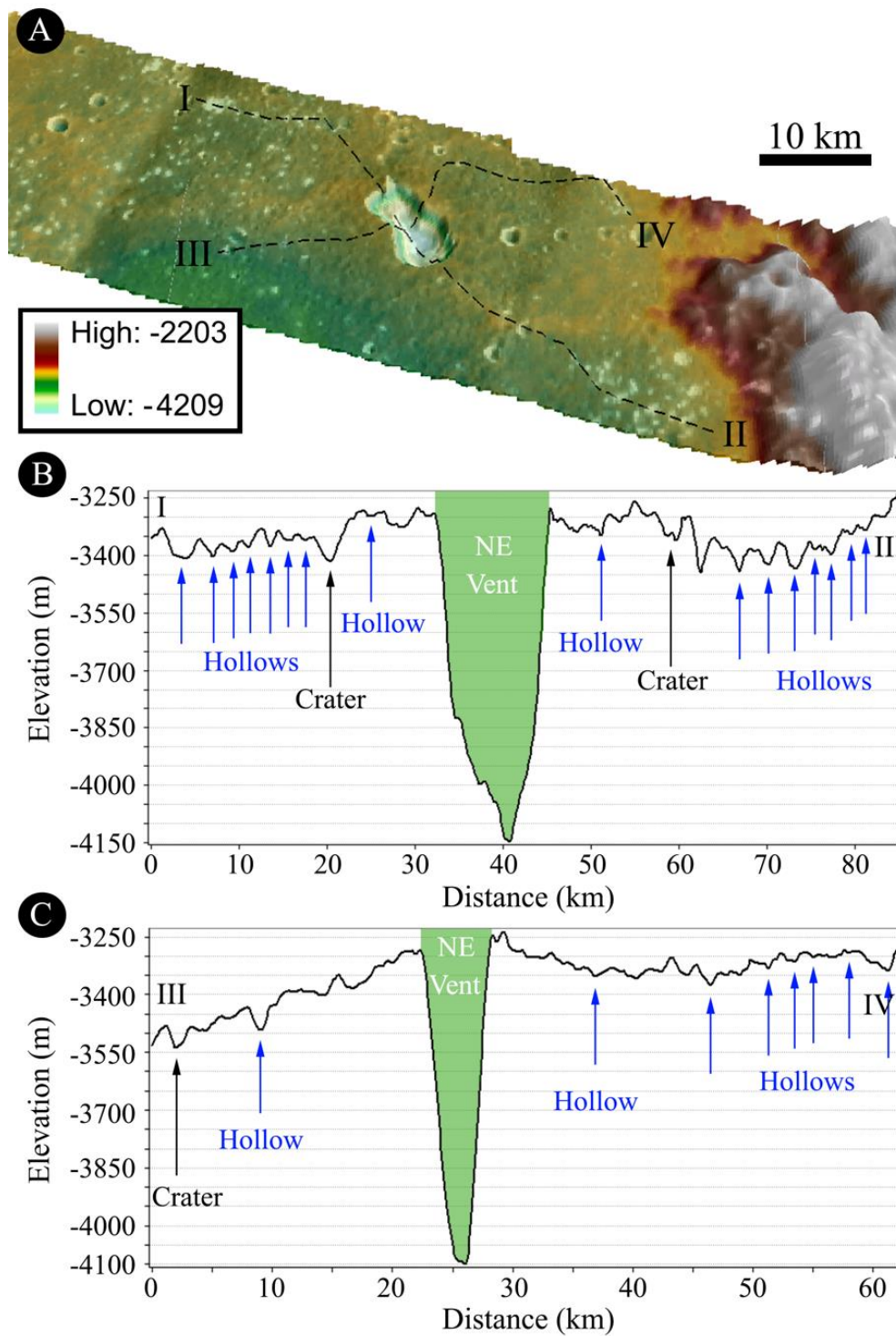
458 Fig. 17. A) Geological map closeup of Sel. 1. B) Clustering map on top of the RGB of Fig. 14A showing the  
 459 extension of cluster no. 2. C) Geological map closeup of Sel. 2. D) Clustering map on top of the RGB of Fig. 14B  
 460 showing the extension of cluster no. 2. E) Normalised I/F for the two clusters no. 2 extracted from Sel. 1 and 2.  
 461 The dotted lines show the 1 $\sigma$  range for each spectrum.

462

463 Since we do not quantitatively know the thickness of the pyroclastic deposits on Lermontov  
 464 (and hence the full obliteration and coverage of all craters emplaced before the vent explosions),  
 465 there may be a chance that the derived modelled age ( $3.84\text{-}3.74\pm 0.01$  Ga) is the one of the red

466 deposits themselves. If this is the case, the pyroclastic deposit age can be considered only as an  
467 lower limit for the Lermontov emplacement itself. On the contrary, if this is not the case, the  
468 modelled age we obtained can be attributed to the crater floor before the pyroclastic  
469 emplacement. For both cases, this suggests that Lermontov crater emplacement is much older  
470 than previously highlighted (Blewett et al. (2013), Goudge et al. (2014)), falling in the Late  
471 Tolstojan/Calorian timeframe (Spudis and Guest, 1988; Marchi et al., 2009; Le Feuvre and  
472 Wieczorek, 2011).

473



474

475 Fig. 18. A) 3D representation of the Lermontov NE vent and its closest surroundings. Elevation values are in m.

476 Profiles I-II and III-IV are indicated on the DTM. B) Profile I-II showing the location of different hollows (blue

477 arrows), craters (black arrows) and the Lermontov NE vent (longest dimension). C) Profile III-IV showing the

478 location of different field hollows (blue arrows), craters (black arrows) and the Lermontov NE vent (shortest

479 dimension).

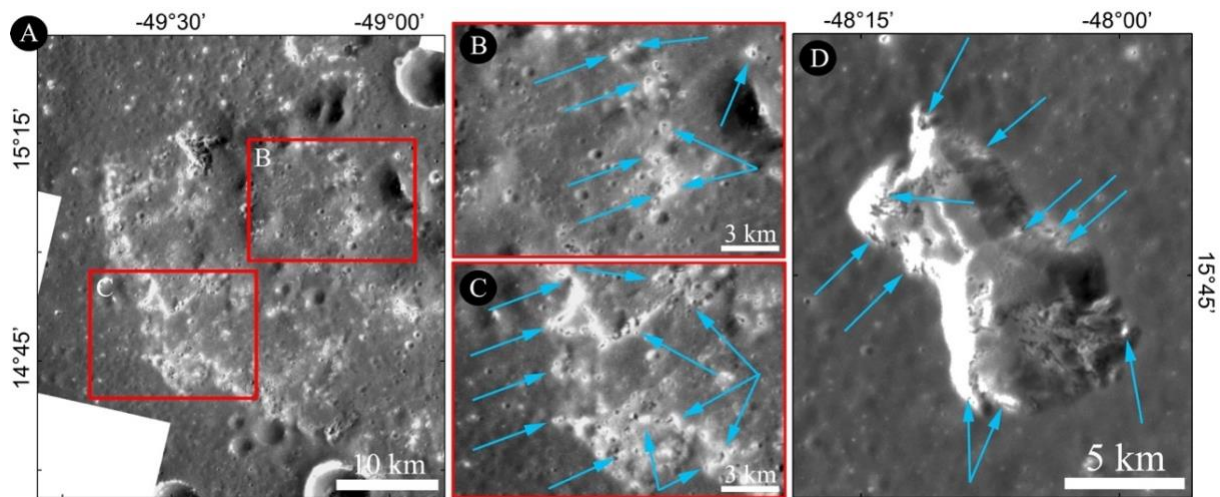
480

481 The high resolution DTM published by Fassett (2016) covers the central-north part of the crater  
482 (Fig. 18A), and it returns an exhaustive representation of Lermontov NE vent and its closest  
483 surroundings with a spatial scale of 155 m and a vertical scale of few tens of m. The measured  
484 area of the vent is 81.2 km<sup>2</sup>, with a length ~12.5 km and a width spanning from 5 to 8 km. Such  
485 dimensions are comparable to other hermean vents (Table 1 of Kerber et al., 2011 shows length  
486 values ranging 7-38 km and widths spanning 4-28 km) but also to lunar vents resulting from  
487 explosive volcanic activity (Head et al., 2002). The maximum depth of the vent is instead ~  
488 0.95 km (Fig. 18B), which is shallower than the 1.2-2.4 km range obtained by Goudge et al.  
489 (2014) on six vents, but it is 0.15 km deeper than the Praxiteles crater vent (which present a  
490 comparable length of 13 km to the Lermontov one, Fassett, 2016). By exploiting Fassett (2016)  
491 DTM it is also possible to analyse the field hollows' dimensions (Fig. 18B and C) and compare  
492 them with the nearby vent. Hollows are shallow pits that generally do not exceed depths of 50-  
493 100 m (Blewett et al., 2011; 2013): as profiles I-II and III-IV highlight, Lemontov field hollows  
494 confirm this trend presenting maximum depths of 70-80 m, i.e. they are "surficial" features that  
495 are 10-15× shallower than the proximal vent.

496

497 Through the use of the MDIS-NAC high-resolution mosaics prepared for the geological  
498 mapping, we have identified hollows not only in the pyroclastic deposit located on the crater  
499 floor (field hollows), but also inside the SW and NE vents, particularly close to their rims (Fig.  
500 19A-C for the SW vent, Fig 19D for the NE vent).

501



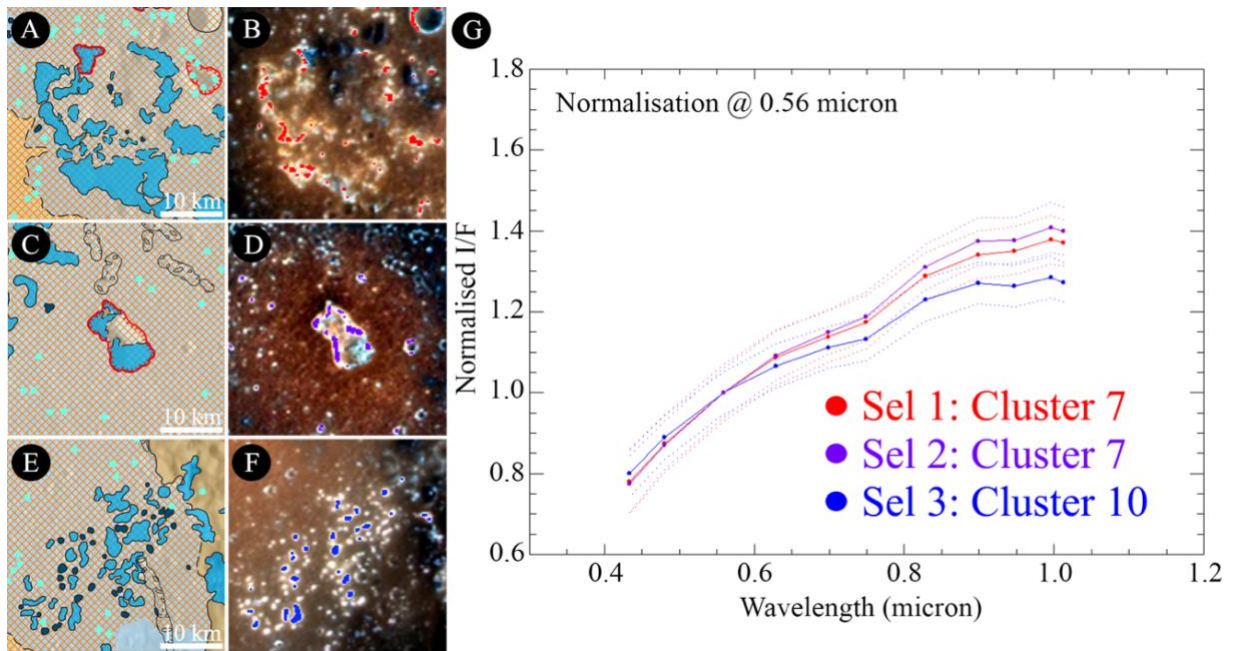
502

503 Fig. 19. A) High resolution mosaic showing the SW Lermontov vent. B) and C) are close-up views showing the  
 504 presence of hollows (light blue arrows) inside the vent rims. D) High resolution mosaic showing the NE vent and  
 505 the occurrence of hollows, indicated with light blue arrows. Note the different degradation states of the two vents  
 506 (as previously highlighted by Goudge et al., 2014): the NE vents shows crisp edges, while the SW one has much  
 507 more degraded edges.

508

509 Despite a 5× to 10× coarser spatial scale of the multiband WAC dataset with respect to the  
 510 NAC one, the clustering technique is able to separate such “vent hollows” from their  
 511 surrounding terrains, hence returning their spectral behaviour. Fig. 20A-D shows the presence  
 512 of the vent rim hollows, that appear both in the geological close-up as well as in the clustering  
 513 map. As it is possible to see both hollows of the SW vent and those of the NE one are  
 514 characterised by a similar trend, within the  $1\sigma$  range. If we then compare these hollows with  
 515 the field ones (Sel. 3, Fig. 20E, 20F) we find that the vent hollows generally present a steeper  
 516 spectral slope than the field hollows. This could be a consequence of their slightly different  
 517 mineralogical composition.

518



519

520

521 Fig. 20. A) Geological map closeup of Sel. 1. The legend is the same of Fig. 17. B) Clustering map on top of the  
 522 RGB of Fig. 14A showing the extension of cluster no. 7. C) Geological map closeup of Sel. 2. D) Clustering map  
 523 on top of the RGB of Fig. 14B showing the extension of cluster no. 7. E) Geological map closeup of Sel. 3. F)  
 524 Clustering map on top of the RGB of Fig. 15A showing the extension of cluster no. 10. G) Normalised I/F for the  
 525 two clusters no. 7 extracted from Sel. 1 and 2 and of cluster no. 10 extracted from Sel. 3. The dotted lines show  
 526 the  $1\sigma$  range for each spectrum.

527

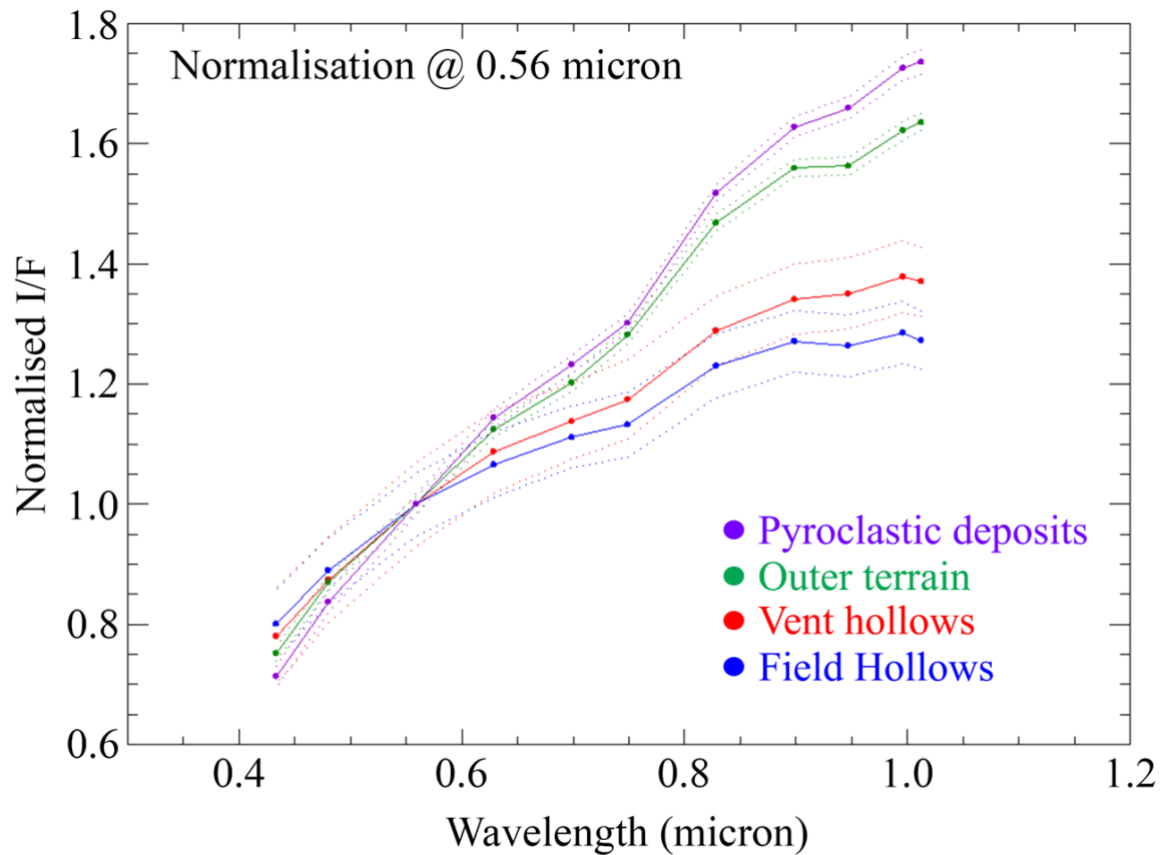
528 Several mineralogical candidates have been proposed to interpret the hollows spectra. Ca and  
 529 Mg are the most common elements cited for the relatively volatile material (Blewett et al., 2011;  
 530 Helbert et al., 2013). Recently, Lucchetti et al. (2018) suggested the presence of a mixture of  
 531 different silicate minerals (sulfides and silicates with different relative abundances) may  
 532 contribute to the absorptions found in our spectra. In particular, they proposed Ti-rich pyroxene,  
 533 Cr-rich pyroxene and Ni-rich pyroxene as plausible end-members to model hollows  
 534 composition. Following this line of research, we selected multiple types of pyroxenes with

535 enrichment of different elements<sup>10</sup>. In addition to what done previously, we added for this work  
536 a V-rich pyroxene from Cloutis (2002) because it is one of the pyroxene transition series  
537 elements that is frequently found as a substitute for Fe in magnetite and in the ferromagnesian  
538 silicate minerals formed during magmatic processes (Curtis 1964). When focusing on the  
539 volatile compounds, Lucchetti et al. (2018) selected MgS, MnS and CaS, that are three  
540 thermally altered sulfides from Helbert et al. (2013). Since Zolotov (2011) suggested that  
541 chloride compounds may also be constituents of Mercury mantle and magmas, we decided to  
542 add to our dataset three RELAB samples of MgCl (C1WV01), CaCl (BKR1JBG29B) and FeCl<sub>3</sub>  
543 (CALW01).

544

545 In the four-representative cluster spectra of Lermontov (Fig. 21) some spectral features are still  
546 recognizable, despite a not so high spectral contrast. A broad band located between 0.63  $\mu\text{m}$   
547 and 0.83  $\mu\text{m}$  seems to be present in all the spectra. A hint of band at 0.95  $\mu\text{m}$  clearly appears  
548 in the spectrum of the outer terrain cluster (this is the ejecta deposits mean spectrum of Sel. 4)  
549 and, with less spectral contrast, in the spectrum of both field and vent hollows.

<sup>10</sup> To exclude possible effects due to the peculiarities of the sample that could influence the matching process, we mediated all samples containing the same element (Cloutis, 2002). Therefore, PYX018, PYX153 and PYX170 (all catalogued as Cr-rich pyroxene) were averaged to obtain a representative spectrum of the class of mineral. The procedure has been repeated for Mn- and Ti-rich pyroxene. Original spectra from Cloutis (2002) and the average spectra evaluated in our work are reported in SM Figure 1. Following Lucchetti et al. (2018) we also selected Ni-rich pyroxene from White et al. (1971).



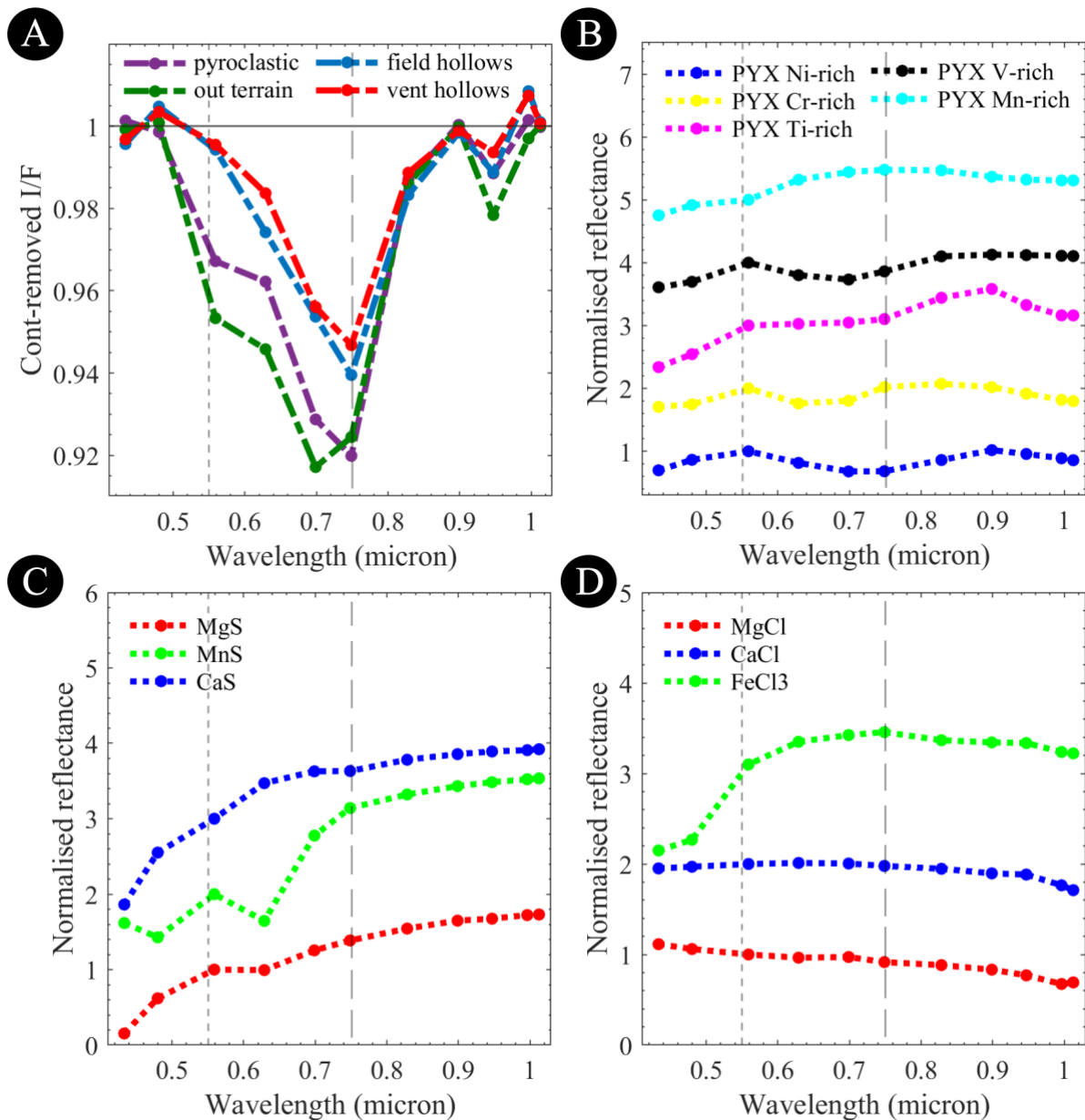
550

551 Fig. 21. The representative cluster spectra of Lermontov are taken from Fig. 17E (pyroclastic deposits), Fig. 20G  
 552 (vent hollows and field hollows) and Fig. 15B (outer terrain).

553

554 End member spectra with a wide band between 0.6  $\mu\text{m}$  and 0.8  $\mu\text{m}$  are Ni-rich, Ti-rich and V-  
 555 rich pyroxene, as visible in Fig. 22B. On the contrary, sulfides and chloride have smaller bands  
 556 that are not closely related to the broad band observed in the Lermontov spectra (Fig. 22C, D).

557 For this reason, we can infer that the crater region might spectroscopically be dominated by the  
 558 presence of a mix of various pyroxenes with different compositions and, in particular,  
 559 containing Ti, Ni and possibly Vanadium. Instead, the hint of band at 0.9  $\mu\text{m}$  is not typical of  
 560 pyroxene, which is usually characterised by a broader band around 1  $\mu\text{m}$ .



561

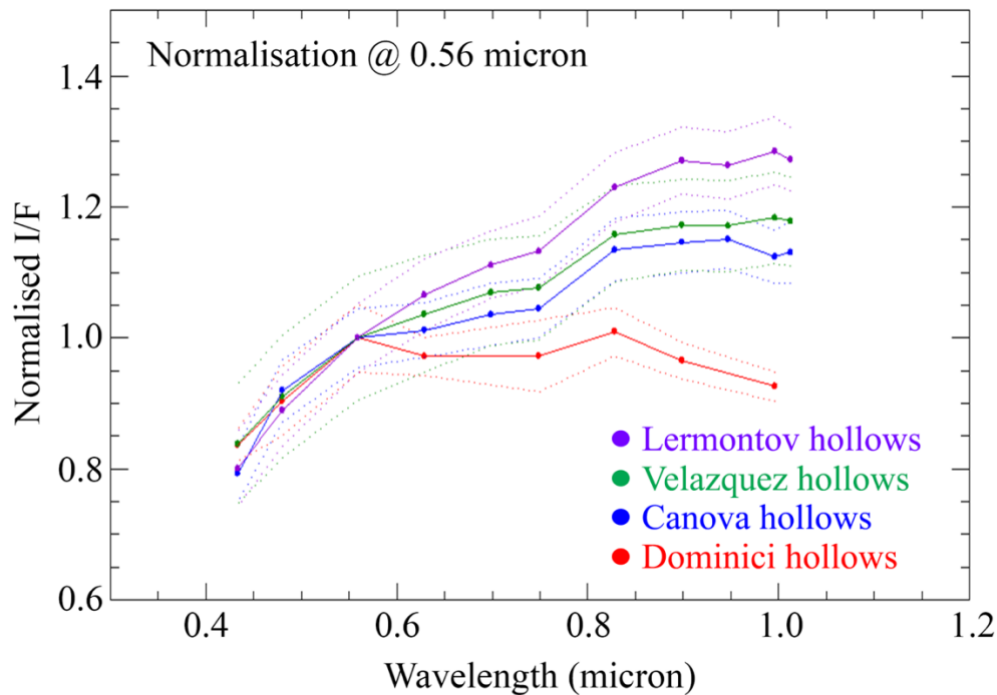
562 Fig. 22. A) The representative cluster spectra, continuum-removed, for four the different features identified on  
 563 Lermontov crater: the pyroclastic deposit, the “outer terrain”, i.e. the ejecta deposits of Sel. 4, the vent hollows  
 564 and the field hollows located in the pyroclastic deposit of Sel. 3. B), MDIS-WAC resampled Ti-rich, Mn-rich, Cr-  
 565 rich and V-rich pyroxene spectra from Cloutis (2002) and Ni-rich pyroxene spectra from White et al. (1971).  
 566 Spectra are normalized at 0.56  $\mu\text{m}$  but shifted for clarity. C) MgS, MnS and CaS sulfides spectra after thermal  
 567 alteration from Herbert et al. (2013). CaS spectrum is scaled for clarity. D) Chloride spectra from RELAB: MgCl  
 568 (WV-JWH-001/C1WV01), CaCl (JB-JLB-G29-B/BKR1JBG29B) and FeCl<sub>3</sub> (LW-EAC-001/CALW01).

569

570 To enhance the contrast and to better analyse the spectral differences, we then performed a  
571 continuum-removing of the four-representative cluster spectra from Lermontov area (Fig.  
572 22A). When focusing on the pyroclastic deposit and the outer terrain, the major differences  
573 between them are observed in the wavelength range 0.55-0.75  $\mu\text{m}$ . The outer terrain minimum  
574 peak is located at 0.69  $\mu\text{m}$  while the pyroclastic deposit maximum absorption is shifted towards  
575 0.75  $\mu\text{m}$ . By looking at Fig. 22B, this difference could be interpreted as a possible difference  
576 in mineralogy with a pyroclastic deposit composition linked with Ni- and Ti-rich pyroxene,  
577 while the outer terrain might be dominated by Cr-, and possibly, Mn-rich pyroxene. Moreover,  
578 the differences between the pyroclastic spectrum and the outer terrain one around 0.55-0.62  
579  $\mu\text{m}$  could be linked with both the presence/absence of MnS and MgS. Indeed, as from Fig.  
580 22C, these compounds are characterised by bands localised in this spectral region, as also Mn-  
581 rich pyroxene (Fig. 22B) and FeCl<sub>3</sub> (Fig. 22D). Although MgCl and CaCl (Fig. 22D) are not  
582 showing features in this spectral region, they are suggested as possible hermean volcanic gases  
583 too (Zolotov, 2011), therefore, we cannot exclude their presence.

584 Instead, if we compare the field hollows to the pyroclastic and the outer terrain spectra, beyond  
585 the difference in slope that is clearly visible in Fig. 21, there is a general difference between  
586 the continuum-removed spectra of Fig. 22A. Indeed, the field hollows seem to be  
587 systematically less intense in the wavelength range 0.48 - 0.82  $\mu\text{m}$  and the absorption band at  
588 0.55  $\mu\text{m}$  is completely absent. This same absence is observable in the vent hollows spectrum  
589 too, although the trend the 0.62 – 0.82  $\mu\text{m}$  range is more similar to the pyroclastic one. The  
590 band at 0.55  $\mu\text{m}$  could be related to CaS and the small differences at 0.48  $\mu\text{m}$  and 0.62  $\mu\text{m}$   
591 could be related to other volatiles compounds such as MgS and Fe<sub>3</sub>Cl. This supports the  
592 interpretation that field hollows are less rich in such volatile elements when compared to the  
593 pyroclastic material. Moreover, the maximum absorption peak of hollows spectra is localized  
594 at 0.82  $\mu\text{m}$ , as the pyroclastic one: this is possibly linked to the Ti-rich pyroxene presence.

595 The similarity in spectral profile between pyroclastic and vent hollows, coupled with the slope  
 596 differences showing a redder spectrum for vent hollows and a bluer spectrum for field hollows,  
 597 confirms that hollows' formation mechanism, and hence their spectroscopic appearance, is not  
 598 disconnected from the composition of the terrain where they form (Lucchetti et al., 2018).  
 599



600  
 601 Fig. 23. Comparison between the spectral behaviour of Lermontov hollows and those analysed in Velazquez,  
 602 Canova, and Dominici crater (Lucchetti et al., 2018; Vilas et al., 2016).

603 If we finally compare Lermontov hollows spectra to the ones previously obtained on  
 604 completely different geological settings (Vilas et al., 2016; Lucchetti et al., 2018), we can see  
 605 that their trend is generally redder/steeper (Fig. 23). This difference is not surprising giving  
 606 their origin deeply rooted to the pyroclastic activity itself.

607 Velasquez and Lermontov hollows present similar spectra but on Lermontov there is a more  
 608 pronounced 0.95  $\mu\text{m}$  absorption feature. Among all, the Dominici hollows are the most  
 609 different ones with two very broad bands in the 0.6-0.8  $\mu\text{m}$  range and above 0.9  $\mu\text{m}$ . Canova  
 610 hollows, instead, are a sort of transition between the Dominici ones and those of Velasquez and

611 Lermontov. Moreover, the hollows at Canova crater show a possible shoulder at 0.62  $\mu\text{m}$  and  
612 a small absorption at 0.99  $\mu\text{m}$ , not observed on Lermontov.

613 We recall that these findings must consider the limitation of the MDIS WAC calibration  
614 reported in Denevi et al. (2018), hence suggesting caution in interpreting features in MDIS  
615 spectra found in individual WAC data sets. Future refinement and improvements to the  
616 calibration of the WAC data set will be performed (Denevi et al., 2018) for spectral studies  
617 hence improving the use of the individual WAC color sets.

618

## 619 **Conclusions**

620 Using both monochromatic MESSENGER MDIS-NAC and multiband MDIS-WAC images we  
621 performed a multidisciplinary analysis of the Lermontov crater on Mercury, a 166 km diameter  
622 crater where red pyroclastic deposits and bright blue hollows and haloes coexist. We prepared  
623 the first high-resolution geological map of the Lermontov floor and its closest surroundings,  
624 identifying eight different geologic units and an unnamed bright facula, which covers almost  
625 entirely the crater floor in the central and eastern portion.

626 Moreover, carrying out a statistical analysis of the craters located on Lermontov floor, we  
627 derived a modelled retention age ranging between 3.84 and  $3.74 \pm 0.01\text{Ga}$ . Since the thickness  
628 of the pyroclastic deposits is not quantitatively known, the derived modelled age can be either  
629 the one of the deposits themselves, or the impact age of Lermontov. Previous works described  
630 Lermontov as of Mansurian age: our analysis highlights that the crater emplacement is much  
631 older, falling in the Late Tolstojan/Calorian timeframe (depending on which time-stratigraphic  
632 system is considered).

633 A detailed analysis of the two pyroclastic deposits of Lermontov returned sizes ranging between  
634 34 and 36 km (the NE one) and 37-41 km (the SW one), comparable to other measured  
635 pyroclastic deposit sizes on Mercury. Such deposits are centred on two vents: i) the NE one

636 presents crisp edges, a depth of 0.95 km and when it erupted, its pyroclasts were ejected at a  
637 minimum speed of 360 m/s. On the contrary, ii) the Lermontov SW vent has much more  
638 degraded edges and it likely erupted with a minimum velocity of 380 m/s. Despite a vent mutual  
639 distance of 52 km, the pyroclastic material located in close proximity to both vents has a similar  
640 spectrophotometric behaviour. This suggests that the two magmatic chambers that supplied the  
641 eruptions might have had a similar chemical composition. An alternative hypothesis is that  
642 instead of two volatile reservoirs, there could be a single magmatic chamber that may have  
643 alternatively fed both vents, hence resulting in a similar ejected composition.

644 The putative magmatic abundances that could have favoured the Lermontov explosions are  
645 comparable to, if not exceeding, the quantity of volatiles detected at terrestrial vents. This  
646 supports the interpretation that the hermean crust was not as extremely depleted in volatile  
647 material as it was suggested in the past.

648 The pyroclastic deposits located on Lermontov floor have a steep, red spectral behaviour  
649 dominated by the presence of a mixture of various pyroxenes containing Ti, Ni and possibly  
650 Vanadium. On the contrary, the vents' rims are characterised by several hollows whose spectral  
651 slope is bluer than the pyroclastic deposits themselves. By comparing the vent hollows to the  
652 field ones located farther out, we observe a 0.62-0.82  $\mu\text{m}$  spectral trend that is more similar to  
653 the pyroclastic one. Their band located at 0.55  $\mu\text{m}$  could be related to CaS while the small  
654 differences at 0.48  $\mu\text{m}$  and 0.62  $\mu\text{m}$  could be due to the presence of other volatiles compounds,  
655 such as MgS and  $\text{Fe}_3\text{Cl}$ . Similar, but less intense absorptions between vent hollows and  
656 pyroclastic deposits suggest that i) hollows' formation mechanism, and hence their  
657 spectroscopic appearance, is not disconnected from the composition of the terrain where they  
658 form, and that ii) vent hollows are less rich in such volatile elements when compared to the  
659 pyroclastic deposits.

660

661 Overall, Lermontov hollows are characterised by steeper spectra with respect to the ones located  
662 on completely different hermean geological settings. This means that they entirely formed  
663 within the red pyroclastic material, they are shallower than its thickness and they postdate its  
664 formation.

665 We finally underline that the pyroclastic deposits of Lermontov, as well as its vent and field  
666 hollows, represent important sources of information about the past and present Mercury  
667 planetary structure, composition, volatile content and stress state. They will therefore be target  
668 of interest for the future SIMBIO-SYS instrument suite (Cremonese et al., 2020) onboard the  
669 ESA-BepiColombo spacecraft.

670

671

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677 Astrogeology Science Center PILOT Node are acknowledged for providing access to the MDIS

678 dataset used in this work. This research utilizes spectra downloaded by NASA RELAB facility

679 at Brown University.

680

## 681 **Data Availability:**

682 The data used in this manuscript can be found at the NASA PDS Cartography and Imaging

683 Science Node, as well as at the USGS Astrogeology Science Center PILOT Node.

684

685

686

687 **Supplementary Material:**

688 The basemaps we used to prepare the geologic map of Lermontov crater and to identify all  
689 craters  $\geq 0.3$  km located inside the crater’s floor are indicated in SM Table 1.

690

<b>Basemap</b>	<b>Scale (m/pixel)</b>	<b>Source</b>
<b>MDIS Global monochrome Basemap Data Record BDR (v1)</b>	166	<a href="https://astrogeology.usgs.gov/">https://astrogeology.usgs.gov/</a>
<b>MDIS Basemap Data Record BDR (v2) (H06)</b>	166	<a href="https://pdsimage2.wr.usgs.gov/Missions/MESSENGER/">https://pdsimage2.wr.usgs.gov/Missions/MESSENGER/</a>
<b>MDIS Basemap Low-incidence angle - LOI Global Mosaic</b>	166	<a href="https://astrogeology.usgs.gov/">https://astrogeology.usgs.gov/</a>
<b>MDIS High-incidence angle East - HIE (v2) (H06)</b>	166	<a href="https://pdsimage2.wr.usgs.gov/Missions/MESSENGER/">https://pdsimage2.wr.usgs.gov/Missions/MESSENGER/</a>
<b>MDIS Basemap Enhanced Color Global Mosaic (*)</b>	665	<a href="https://astrogeology.usgs.gov/">https://astrogeology.usgs.gov/</a>
<b>MDIS Basemap MD3-Color Global Mosaic (*)</b>	665	<a href="https://astrogeology.usgs.gov/">https://astrogeology.usgs.gov/</a>
<b>For topography: MESSENGER Global DEM (v2)</b>	665	<a href="https://astrogeology.usgs.gov/">https://astrogeology.usgs.gov/</a>
<b>For high-resolution topography: Lermontov localized DTM</b>	155	Fassett (2016)

691

692 Supplementary Material Table 1. All basemaps used for the geologic mapping and crater counting are indicated,  
693 together with the spatial scale and the source. “\*” denotes the basemaps that have been pan-sharpened, as indicated  
694 in the main text.

695

696 The nine mosaic we prepared processing MDIS NAC single frames using the U.S. Geological  
 697 Survey (USGS) ISIS3 software are indicated in SM Table 2.  
 698

Mosaic no.	Scale (m/pixel)	MDIS-NAC used
1	26	DUE TO COVID-19
		I DO NOT HAVE
2	27	ACCESS TO MY OFFICE
		LAPTOP
3	30	
		I WILL INSERT ALL
4	28	NAMES WHEN I WILL
		BE BACK TO THE
5	31	OFFICE
6	37	EN0258717902M.IMG
		EN0258717921M.IMG
		EN0258717941M.IMG
		DUE TO COVID-19
7	48	I DO NOT HAVE
		ACCESS TO MY OFFICE
8	48	LAPTOP
9	48	

		I WILL INSERT ALL
		NAMES WHEN I WILL
		BE BACK TO THE
		OFFICE

699

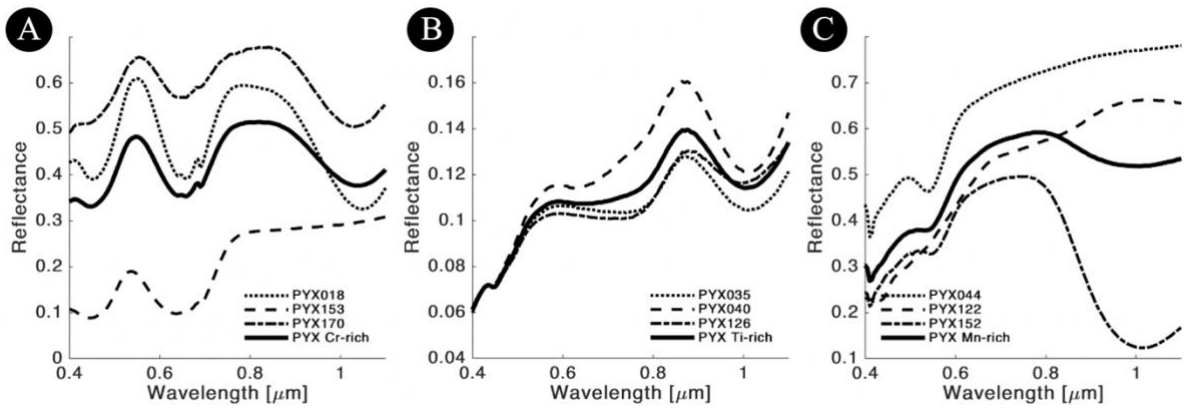
700 Supplementary Material Table 2. Mosaic number, spatial scale (in m), and list of all the MDIS-NAC images used  
701 for the generation of each mosaic.

702

<b>Central wavelength (<math>\mu\text{m}</math>)</b>	<b>Bandwidth (<math>\mu\text{m}</math>)</b>	<b>Peak transmission</b>
0.433	0.018	0.694
0.480	0.009	0.875
0.559	0.005	0.810
0.629	0.004	0.898
0.699	0.004	0.892
0.749	0.005	0.896
0.828	0.004	0.921
0.899	0.004	0.898
0.947	0.005	0.942
0.996	0.012	0.952
1.013	0.020	0.964

703

704 Supplementary Material Table 3. Central wavelength, bandwidth and peak transmission for all MDIS-WAC filters  
705 used in our analysis (Hawkins et al., 2007)



706

707 SM Figure 2. Multiple pyroxenes from Cloutis (2002). The solid, thick lines in A, B and C are the average spectra  
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