



<b>Publication Year</b>	2015
<b>Acceptance in OA</b>	2020-07-21T12:58:53Z
<b>Title</b>	Spectral analysis of the quadrangles Av-13 and Av-14 on Vesta
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<b>Publisher's version (DOI)</b>	10.1016/j.icarus.2015.05.015
<b>Handle</b>	<a href="http://hdl.handle.net/20.500.12386/26549">http://hdl.handle.net/20.500.12386/26549</a>
<b>Journal</b>	ICARUS
<b>Volume</b>	259

1 Spectral Analysis of the Quadrangles Av-13 and Av-14  
2 on Vesta

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24 **Abstract**

25 The Av-13 (Tuccia) and Av-14 (Urbinia) quadrangles are located in the  
26 south-west region of Vesta. They are characterized by a large topographic  
27 variability, from the highest (Vestalia terra highlands) to the lowest (Rheasil-

28 via basin). Many geological units in these quadrangle are not associated with  
29 mineralogical variability, as shown by the color-composite maps. Maps of  
30 mafic absorption band-center position reveal that the principal lithology is  
31 eucrite-rich howardite, but diogenite-rich howardite areas also are present,  
32 corresponding to particular features such as Antonia and Justina craters,  
33 which are also characterized by strong mafic absorptions. These quadran-  
34 gles, especially Urbinia, are characterized by many bright ejecta, such as  
35 those of Tuccia crater, which are the highest reflectance materials on Vesta  
36 (Zambon et al., 2014). Dark areas are also present and correspond with  
37 regions with deeper OH-signature. The two quadrangle also contain many  
38 vertical ridge crests associated with the Rheasilvia impact. These ridges do  
39 not show mineralogical differences with respect to their surroundings, but  
40 have a distinctive appearance in color-ratio composite images.

## 41 **1. Introduction**

42 Vesta, the second most massive body in the main asteroid belt (Thomas  
43 et al., 1997; Zuber et al., 2011), can be considered a relic of the protoplan-  
44 etary disk, revealing the history of the early solar system (Coradini et al.,  
45 2011). Dawn, the NASA discovery mission devoted to the study of Vesta

46 and Ceres, covered a large part of Vesta’s surface during the orbital phase.  
47 Dawn has three instruments: the Framing Camera (FC), the Visible and  
48 InfraRed Spectrometer (VIR), and the Gamma Ray and Neutron Detector  
49 (GRaND) (Sierks et al., 2011; De Sanctis et al., 2011; Prettyman et al., 2011).  
50 Before the arrival of Dawn, Vesta’s surface was divided into fifteen quadran-  
51 gles which were later named for their respective individual features (Fig.  
52 1) (Russell and Raymond, 2011). For each quadrangle geological (Williams  
53 et al., 2014) and mineralogical maps (Frigeri et al. (2015b) this special is-  
54 sue) have been produced. In this paper, we discuss the mineralogy of two  
55 contiguous quadrangles, Av-13 (Tuccia) and Av-14 (Urbina), located in the  
56 southern hemisphere (Fig. 1). These quadrangles contain several geological  
57 units, and part of the Rheasilvia basin (McSween et al. (2013); Ammannito  
58 et al. (2015), this issue), the Vestal Terra highlands (Frigeri et al., 2015a),  
59 and enigmatic ”orange” materials (Le Corre et al., 2011; Garry et al., 2014;  
60 Tosi et al., 2015, this issue). Moreover Av-13 and Av-14 contain numerous  
61 ridges and grooves also present in other quadrangles (see Longobardo et al.,  
62 2015; McFadden et al., 2015). Kneissl et al. (2014) and Mest et al. (2012)  
63 performed the geological analysis of the quadrangles mapping a variety of  
64 geological units. In this paper, we analyzed the general mineralogy of the

65 Tuccia and Urbinia quadrangles, as well as specific features, using several  
66 tools, such as spectral parameters, temperature maps and spectral unmix-  
67 ing. Ground-based observations (Gaffey, 1997) and Hubble Space Telescope  
68 (HST) data (Li et al., 2010) of Vesta have previously revealed the ubiquitous  
69 presence of pyroxenes but also mineralogical variations on Vesta’s surface.  
70 The Dawn mission provided many high-resolution observations of Vesta, al-  
71 lowing for the derivation of the distribution of global and local lithologies  
72 (De Sanctis et al., 2012a; Ammannito et al., 2013a). VIR, the Dawn vis-  
73 ible and infrared spectrometer, acquired more than 20 million spectra at  
74 different spatial resolutions during Dawn’s orbit around Vesta, providing a  
75 large coverage of Vesta’s surface. VIR confirmed the presence of pyroxenes  
76 (McCord et al., 1970) associated with the howardite, eucrite and diogenite  
77 (HED) meteorites at global scale (Drake, 1979; Feierberg and Drake, 1980;  
78 De Sanctis et al., 2012a, 2013), but other minerals have also been found in  
79 localized areas. Olivine has been discovered in the northern hemisphere, in  
80 correspondence with Bellicia and Arruntia craters (Ammannito et al., 2013b;  
81 Ruesch et al., 2014) (see also Combe et al. (2015b) this issue), while opaque  
82 hydrated material, likely associated with carbonaceous chondrite impactors,  
83 has been detected in dark units (Jaumann et al., 2012; McCord et al., 2012;

84 Palomba et al., 2014) and in the region of the Marcia crater (De Sanctis  
85 et al., 2015b, De Sanctis et al., 2015a this issue). The VIR spectra of Vesta  
86 are characterized by the two pyroxenes bands at 0.9 (band I) and  $1.9\mu\text{m}$   
87 (band II) typical of Fe-bearing pyroxenes (McCord et al., 1970; De Sanctis  
88 et al., 2012a). Spectral parameters, such as the band center, reveal lithologies  
89 from diogenite to eucrite. The center position of the two bands are associ-  
90 ated with iron content (Adams, 1974). A band center shifted toward longer  
91 wavelengths is indicative of a higher content of  $\text{Fe}^{2+}$  and vice versa (Klima  
92 et al., 2007, 2011). The depth of a band gives an indication of the abundance  
93 of the absorbing minerals, the grain size and the presence of other materials  
94 (Clark, 1999). The signature at  $2.8\text{-}\mu\text{m}$  is related to the abundance of OH,  
95 and reveals the existence of hydrated areas in association with dark material  
96 (Jaumann et al., 2012; McCord et al., 2012; De Sanctis et al., 2013; Palomba  
97 et al., 2014). A color composite map is very useful in emphasizing spectral  
98 slope differences. The spectral slope gives information on the composition  
99 and maturity of the soil, and each color indicates a particular terrain type on  
100 Vesta’s surface (see section 3.2). Lithological variation on Vesta can also be  
101 analyzed by application of a spectral linear unmixing algorithm. We select  
102 a plausible laboratory spectra sample of Vesta’s analogue (called endmem-

bers), we found the best linear combination of these endmembers for each  
VIR spectrum. This technique allows for identifying the lithologies present  
in some interesting regions and the relative abundance of each endmember,  
providing a quantitative information of the abundance of the lithologies on  
Vesta (for more detail see section 3.5 and Zambon et al., 2015, submitted).  
All these tools are very useful in performing an in-depth spectral analysis of  
the two quadrangles.

FIGURE 1

## 2. Data

Dawn acquired data at different spatial resolution based on the altitude of  
the spacecraft from the surface (Russell et al., 2007; Russell and Raymond,  
2011; Russell et al., 2012, 2013). The mission at Vesta consisted of five  
principal phases. The mission phases are summarized in Table 1.

VIR is made up of two spectral distinct detectors, or "channels". The visible  
channel covers the wavelengths ranging between  $0.25\mu\text{m}$  to  $1.07\mu\text{m}$ , and the  
infrared channel is sensitive from  $1.02\mu\text{m}$  to  $5.10\mu\text{m}$  (De Sanctis et al., 2011).  
Each channel has 432 bands, which defines the spectral resolution of the two

121 detectors. The average spectral sampling is 1.8 nm/band for the visible  
122 channel and 9.8 nm/band for the infrared channel (De Sanctis et al., 2011).

123 The VIR spectral range allows for a mineralogical and a thermal analysis  
124 of Vesta surface. VIR data, in units of calibrated reflectance factor (I/F) from  
125  $0.4\mu\text{m}$  to  $3\mu\text{m}$ , are fundamental for the characterization of the two pyroxene  
126 bands, and for analysis of the OH-signature at  $2.8\mu\text{m}$ . Bridging between  
127 the two VIR channels is performed in post-processing. A gap in the spectra  
128 near  $1.1\mu\text{m}$  is due to the junction between the visible and infrared channels.  
129 To reduce the noise, we removed recurrent spikes due to damaged pixels  
130 or calibration residuals, and we smoothed the spectra before deriving the  
131 spectral parameters. The spectra have been smoothed with a boxcar average  
132 of 3 spectral channels (supplementary online material of De Sanctis et al.  
133 2012). The Dawn Framing Camera obtains images through a broad-band  
134 clear filter and seven narrow-band filters (center wavelengths in the range  
135  $0.4$  to  $1.0\mu\text{m}$ ) (Sierks et al., 2011). With these filters color-ratio composite  
136 maps have been produced using band ratios similar to those often adopted  
137 for Clementine ratio maps of the Moon (e.g. Pieters et al., 1994).

### 138 **3. Tools and techniques**

139 For the mineralogical analysis of Av-13 and Av-14, we used several tech-  
140 niques. Below we describe in detail the tools used for our analysis.

#### 141 *3.1. Albedo maps at 1.4 $\mu$ m*

142 Albedo maps have been obtained from FC data that were photometrically  
143 corrected with the Akimov disk function (Shkuratov et al., 1999; Eq. (29),  
144 Li et al., 2013, Longobardo et al., 2014). Av-13 and Av-14 present large  
145 variations in albedo, highlighting localized dark and bright units, principally  
146 associated with the ejecta of impact craters. Fig. 2 presents albedo maps at  
147 1.4- $\mu$ m for both the quadrangles.

148 **FIGURE 2**

149

#### 150 *3.2. Color composite maps*

151 In Fig. 3, color composite maps of Tuccia and Urbinia quadrangles are  
152 shown. These maps have been derived from FC data, using red-green-blue  
153 (RGB) color assignments similar to those used for the Clementine maps of the  
154 Moon: RED =  $R(0.75\mu\text{m})/R(0.45\mu\text{m})$ , GREEN =  $R(0.75\mu\text{m})/R(0.92\mu\text{m})$ ,

155 and  $BLUE = R(0.45\mu\text{m})/R(0.75\mu\text{m})$ . These maps highlight regions with dif-  
156 fering spectral characteristics (Fig. 3). Many regions have been identified.  
157 Yellow areas typically represent high-reflectance material and blue areas in-  
158 dicate low-reflectance material. Red and blue ratios are indicative of the  
159 spectral slope. Green areas represent regions with deeper pyroxene absorp-  
160 tion bands, and red areas have steeper visible slopes relative to bluer areas.  
161 The orange/red regions are those with the steepest visible slopes (Reddy  
162 et al., 2012; Le Corre et al., 2013).

### 163 FIGURE 3

164

### 165 3.3. Spectral parameters

166 The spectral parameters that are most useful in analyzing Vesta's min-  
167 eralogy are band centers and band depths (Figs 4, 5). To derive these, we  
168 use the method described in the supplementary material of De Sanctis et al.  
169 (2012a) and by Ammannito et al. (2013a). The position of the two pyrox-  
170 ene bands allows for determination of the principal lithologies present on  
171 Vesta. A band center at longer wavelengths indicates a larger abundance  
172 of eucrite, while a band center at shorter wavelengths highlights a higher  
173 content of diogenite. In addition, band depths are useful in determining the

174 abundance of absorbing minerals, the grain size, and the presence of other  
175 materials (Clark, 1999). On Vesta, deeper bands are associated with the  
176 high-reflectance regions, which represent pristine material (Zambon et al.,  
177 2014). Shallower bands have been observed in the presence of dark material  
178 (Jaumann et al., 2012; Palomba et al., 2014). In Figs. 4 and 5, band cen-  
179 ters and band depth maps of the Av-13 and Av-14 quadrangles are shown.  
180 Unlike band centers, band depth values are affected by the illumination and  
181 observation geometry, hence a photometric correction is required to allow a  
182 proper interpretation. Such a correction has been applied according to the  
183 procedure described in Longobardo et al. (2014), which first removes the lo-  
184 cal topography effects by means of the Akimov disk function (Akimov, 1975;  
185 Shkuratov et al., 1999) and then removes the reflectance variations due to  
186 the different observation geometry by means of the phase function retrieved  
187 by Longobardo et al. (2014). In particular, in this work we consider values  
188 corrected to a phase angle of  $0^\circ$ . Band centers do not depend on the photo-  
189 metric conditions, but are a function of the temperature. Large temperature  
190 variations lead to significant shift of the band centers (e.g., Roush and Singer,  
191 1986; Hinrichs et al., 1999; Moroz et al., 2000; Hinrichs and Lucey, 2002; Bur-  
192 bine et al., 2009). Vesta’s surface temperature, retrieved from VIR infrared

193 data, ranges from 198 to 269K (Tosi et al., 2014). Limiting the analysis  
194 only to the period of maximum daily insolation, the average temperatures of  
195 bright material (BM) units are between 252 and 265 K with maximum val-  
196 ues between 255 and 266K (Tosi et al., 2014). In the present case, the small  
197 temperature variation does not substantially affect band center position, and  
198 a band center temperature correction is not necessary.

199     FIGURE 4, 5

200

#### 201 *3.4. OH distribution maps*

202     VIR spectra of Vesta are characterized by the presence of the OH signa-  
203 ture at 2.8- $\mu\text{m}$ . Generally, dark material appears rich in OH and is associated  
204 with carbonaceous chondrite (CC) (Jaumann et al., 2012; Palomba et al.,  
205 2014), while bright units are OH poor (De Sanctis et al., 2012b; Zambon  
206 et al., 2014). Vibrations of OH-cation bonds produce a narrow absorption  
207 band centered at 2.8 $\mu\text{m}$ . The 2.8 $\mu\text{mm}$  band depth measured in VIR spectra  
208 (De Sanctis et al., 2012b; Combe et al., 2015a, this issue), is the ratio between  
209 the reflectance at the center of the absorption (average in the range 2.7895 -  
210 2.8087 $\mu\text{m}$ ) and the average reflectance of its shoulders (in the range 2.6476 -  
211 2.6668 $\mu\text{mm}$  and 2.9031 - 2.9222 $\mu\text{mm}$  respectively). The 2.8 $\mu\text{mm}$  band depth

212 data shown in this article make use of the entire VIR infrared dataset from  
213 Approach to HAMO-2 (Combe et al., 2015a). In Fig. 6 the band depth maps  
214 of the OH signature at  $2.8\mu\text{m}$  for Tuccia and Urbinia quadrangles are shown.

215     FIGURE 6

216

### 217 *3.5. Linear spectral unmixing*

218     Linear spectral unmixing is useful for deriving the principal lithologies  
219 of Vesta as well as their relative abundances (Zambon et al. 2015, sub-  
220 mitted). Unmixing methods are useful for understanding the composition  
221 of a surface (e.g. Pieters and Englert, 1993; Keshava and Mustard, 2002;  
222 Bioucas-Dias et al., 2012). Linear mixing assumes that multiple scattering is  
223 negligible and the observed spectrum is a linear combination of the spectra  
224 of a number of representative endmembers. In this regards, Vesta analogues  
225 have been selected, from RELAB database ([http://www.planetary.brown.](http://www.planetary.brown.edu/relabdocs/relab_disclaimer.htm)  
226 [edu/relabdocs/relab\\_disclaimer.htm](http://www.planetary.brown.edu/relabdocs/relab_disclaimer.htm)), considering their spectral charac-  
227 teristics. We selected endmembers with a particle size compatible with that  
228 suggested for Vesta ( $< 25\mu\text{m}$ ) (Hiroi et al., 1994; Palomba et al., 2014; Zam-  
229 bon et al., 2014). We consider nine plausible endmembers: four eucrite, two  
230 diogenite, two olivine, and a straight line which represents a possible fea-

231 tureless component (Table 2). We calculate all the possible combinations of  
232 three endmembers chosen from the endmembers sample, and we select the  
233 spectrum corresponding to the minimum  $\chi^2$ . We do not consider spectral  
234 slope, which involves nonlinear processes. Hence by excluding this variable  
235 from our analysis we reduce the uncertainty due to the application of the  
236 linear method. To remove the slope, we find the best-fit line between the  
237 first point ( $0.6\mu\text{m}$ ) and the last point ( $2.5\mu\text{m}$ ) of the spectrum, then divide  
238 the spectrum by this line. To be consistent, the slope was removed from both  
239 the VIR and the endmember spectra. Since we do not consider the albedo we  
240 use a generic line which represents a generic featureless endmember. Taking  
241 in to account the information derived by the albedo map (Schröder et al.,  
242 2013), we can infer if the featureless endmember represents a low-reflectance  
243 or a high-reflectance featureless phase.

244 Tests on laboratory mixtures of olivine and low- and high-calcium pyroxene  
245 indicate that olivine abundances are underestimated at low olivine abun-  
246 dances, and with an accuracy within 10% for olivine amount  $> 50\%$ . For  
247 plagioclase and low and high calcium pyroxene mixtures, plagioclase content  
248 is underestimated within 11% for plagioclase content  $> 40\%$ , while the CC is  
249 overestimated within 26% for CC and Millbillillie mixtures. Further details

250 are presented by Zambon et al. 2015, submitted.

#### 251 **4. Description of the quadrangles**

252 Av-13 and Av-14 are located in the southwest part of Vesta (Tuccia:  
253 180°-270° E; 21°, 66° S, Urbinia: 270°-360° E; 21°, 66° S). These quadrangles  
254 contain a diversity of terrain types as well as several features of particular  
255 interest. Both Tuccia and Urbinia quadrangles include part of the Rheasilvia  
256 basin. The northern region of Av-13 covers part of Vestalia Terra and  
257 the Veneneia basin, while Av-14 contains a portion of Oppia's orange ejecta  
258 (Le Corre et al. (2013); Tosi et al. (2015) this issue). Urbinia and Tuccia  
259 are characterized by substantial topographic relief: the southern parts of the  
260 quadrangles, within the Rheasilvia basin, have some of the lowest elevations  
261 on Vesta, while the northern parts are home to the Vestalia Terra highlands,  
262 the highest areas on the entire asteroid (Jaumann et al., 2012; Frigeri et al.,  
263 2015a, this issue). According to the geologic maps of Kneissl et al. (2014)  
264 and Mest et al. (2012), Av-13 and Av-14 are dominated by Rheasilvia ridge  
265 and groove material (Rrg), as well as Rheasilvia smooth (Rs) material, and  
266 bright crater (bc) material. Bright crater ray (bcr) material is among the  
267 most widespread of the geological units. Some units of undifferentiated crater

268 material (uc) and undifferentiated lobate (ul) material are also present. In  
269 this paper, we focus on the mineralogy of Av-13 and Av-14, investigating if  
270 this large variety of geological units corresponds to an equally varied miner-  
271 alogy. The Tuccia quadrangle and most of the Urbinia quadrangle are char-  
272 acterized by a extensive ridge, similar to Gegania and Lucaria quadrangles  
273 (See Longobardo et al. (2015) this issue). Moreover, the vertical structure  
274 of the ridge in Av-14 has not been observed in other quadrangles, which  
275 suggests a different formation mechanism. Prominent impact craters of the  
276 Marcian period (Williams et al., 2014) include the relatively young craters  
277 Galeria and Eusebia, showing diffuse ejecta blankets (Kneissl et al., 2014),  
278 and the two young craters Vibidia and Antonia (Kneissl et al., 2014).

## 279 **5. General mineralogy of Av-13 and Av-14**

280 Tuccia and Urbinia quadrangle band centers distribution indicate that  
281 these quadrangles are dominated by eucrite-rich howardite, although some  
282 localized regions are more diogenitic. From the band center maps shown in  
283 Fig. 4, it is possible to derive the mineralogy of these quadrangle. Areas  
284 characterized by shorter wavelengths (blue) are more diogenitic, while area  
285 dominated by longer wavelengths are more eucritic (red); the yellow regions

286 in the band center maps are howarditic areas. Plots in Fig. 7 show the band  
287 centers distribution for the whole quadrangle compared with those of differ-  
288 ent HED. Mineralogy of the two quadrangle is dominated by howardite and  
289 eucrite, although different band centers distribution between the two quad-  
290 rangle are present. Diogenite has been detected corresponding to the Antonia  
291 and Justina craters (see section 7), which is expected based on their location  
292 within the Rheasilvia basin. The most diogenitic areas of Vesta (De Sanctis  
293 et al., 2012a; Ammannito et al., 2013a; McSween et al., 2013), is contained in  
294 these quadrangles. The impacts that formed the Antonia and Justina craters  
295 exposed the underlying diogenite observed in their ejecta. Tuccia presents a  
296 more heterogeneous mineralogy with respect to Urbinia quadrangle (Fig 7).  
297 Lithologies from diogenite-rich howardite to eucrite are present in Tuccia,  
298 while Urbinia is principally composed of eucrite-rich howardite and eucrite.  
299 In both quadrangles, the band center are compatible with cumulate eucrite,  
300 implying different evolution scenarios with respect to basaltic eucrite. Cumu-  
301 late and basaltic eucrite are generally characterized by a similar composition  
302 with a different texture. Despite the compositional analogies the 1 and  $2\mu\text{m}$   
303 bands of the basaltic eucrite are shifted towards longer wavelengths, allowing  
304 them to be distinguished from cumulate eucrites (Fig. 7). Cumulate eucrites

305 are similar to gabbros, in that they are formed in deep layers and are thought  
306 to have undergone relatively slow crystallization. The basaltic eucrites have  
307 been formed near Vesta's surface and cooled relatively quickly (Mittlefehldt  
308 et al., 1998; McSween et al., 2011). Plots in Fig. 8 show that reflectance  
309 at  $1.4\mu\text{m}$  and band centers are not correlated. A similar distribution be-  
310 tween the band centers and the reflectance has been observed, except for the  
311 band II center of Av-13, which is widespread, underlining again the larger  
312 mineralogical variability of Tuccia quadrangle. The spectral homogeneity of  
313 the Av-14 quadrangle is also observed in the band depths, which have lower  
314 range variability as shown in Fig. 9. A better correlation between reflectance  
315 and band depths has been found, in the case of the Tuccia quadrangle, the  
316 correlation index  $R^2$  (0.281 for the band I and 0.341 for the band II) is higher  
317 than for the case of Urbinia, where  $R^2$  is close to 0. This is probably due to  
318 a lower variability of the band depths with respect to the reflectance. The  
319 histogram in Fig. 10 summarize the band depths variability of both the  
320 quadrangle, confirming the larger heterogeneity of Av-13 relative to that of  
321 Av-14. As expected from the typical spectral profile of pyroxenes, BDI is  
322 greater than BDII, with most common values in the range 0.26-0.44 (average  
323 value 0.35) for BI and 0.08-0.24 (average value 0.16) for BII in quadrangle

324 Av-13 Tuccia, and in the range 0.28-0.43 (average value 0.36) for BI and 0.10-  
325 0.24 (average value 0.17) for BII in quadrangle Av-14 Urbinia. Furthermore,  
326 the BD histograms do not have a gaussian shape, unlike other quadrangles  
327 of Vesta (also adjacent to Av-13 and AV-14) where the observed statistics  
328 is closer to a Gaussian fit (e.g., Tosi et al., 2015 this issue). Because the  
329 band depth values are a function of the reflectance, with bright materials  
330 displaying deeper pyroxene bands than dark materials, a non-Gaussian dis-  
331 tribution in the band depths reveals that the Tuccia and Urbinia quadrangles  
332 present an unbalanced budget between these two categories of materials, un-  
333 like other quadrangles where the abundance of bright or dark material may  
334 be substantially balanced.

335 FIGURE 7,8,9,10

336

337 The color-ratio composite maps in Fig. 3 exhibit a variety of color units.  
338 Yellow areas are associated with high-reflectance crater ejecta, orange corre-  
339 sponds to the Oppia ejecta (see Le Corre et al., 2013; Garry et al., 2014; Tosi  
340 et al., 2015, this issue), violet highlights low-reflectance areas, and blue is as-  
341 sociated with the ridges. As mentioned above, green intensity is controlled by  
342 the strength of band I, while red-to-blue variations correspond with steeper-

343 to-shallower visible spectral slope. Yellow areas are those with a deeper band  
344 I, in agreement with the typical behavior of the bright units (De Sanctis et al.  
345 (2015a)). The red/orange regions are those with a steeper visible spectral  
346 slope, which on the Moon is related to the maturity index of the soil. The  
347 blue areas indicate younger terrains. Av-13 and Av-14 quadrangles appear  
348 to lack the OH signature, with the exception of the dark area in Veneneia  
349 basin and the region corresponding to the orange material in the Urbinia  
350 quadrangle (Fig. 6). A relatively strong OH signature is often associated  
351 with dark material (Jaumann et al., 2012; Palomba et al., 2014). In Fig.  
352 11 scatter plots of the OH-signature band depth vs  $1.4\text{-}\mu\text{m}$  reflectance are  
353 shown. A better correlation between reflectance and OH-signature is found  
354 for the Tuccia quadrangle than in Urbinia quadrangle. Maps in Fig. 12 indi-  
355 cate that low-reflectance (blue areas) and especially high-reflectance (yellow  
356 areas) regions have more differences with the linear model with respect to  
357 the intermediate albedo regions.

358       FIGURE 11,12

359

360       We have also assessed surface temperatures within the two quadrangles,  
361 seeking to identify areas that have temperatures that are unusually high

362 or low relative to the surroundings. Comparing temperature and incidence  
363 angle maps, we can exclude areas for which temperature extremes are directly  
364 linked to the illumination conditions from our identified hot and cold regions.  
365 Generally, high-reflectance material is colder than low-reflectance material  
366 (Tosi et al., 2014). A prominent low temperature area is the bright ejecta  
367 from Antonia and Tuccia craters. On Vesta, bright materials have a strong  
368 correlation with the temperature with respect to the dark units. They are  
369 characterized by a lower thermal emissivity, indicating material that is more  
370 consolidated than the dark areas (Tosi et al., 2014).

371 FIGURE 13

## 372 **6. Geology and mineralogy**

373 The principal geological units within Tuccia and Urbinia quadrangles  
374 are: bright crater material (bc) in the Tuccia quadrangle, which covers the  
375 entire strip from Antonia to Eusebia; dark crater material (dc), which cor-  
376 responds to the Antonia crater; Rheasilvia ridge-and-groove material (Rrg);  
377 dark lobate material (dl), which corresponds to the groove in the Urbinia  
378 quadrangle; and cratered highland material (ch) (Kneissl et al., 2014; Mest  
379 et al., 2012). Mineralogical variation does not always correspond with spe-

380 cific geological units. A correspondence between short band II center and the  
381 Rheasilvia basin is observed in Fig. 14, confirming the presence of diogenite  
382 in this region. In general, we cannot associate a particular mineralogy with a  
383 specific geological unit, e.g. bright crater ejecta material (bc) has lithologies  
384 that range from diogenite to eucrite.

385       FIGURE 14

386

## 387 **7. Main Geological units and other relevant features**

388       Here we describe in detail the principal features present in the Tuccia and  
389 Urbinia quadrangles.

390       *Antonia crater.* Antonia crater, whose geological characteristics are de-  
391 scribed by Kneissl et al. (2014), is located in the southern part of the Tuccia  
392 quadrangle at 60°S and 200°E with a diameter of approximately 14.8-15.6  
393 km (Kneissl et al., 2014). It is situated inside the Rheasilvia basin close  
394 to the lowest elevation region of Vesta, with depths of  $\sim 21$  km below the  
395 reference ellipsoid (Kneissl et al., 2014), while the floor of Antonia itself is  
396 approximately 17.6 km below the reference ellipsoid (Kneissl et al., 2014).  
397 The Antonia region contains two geological units: bright crater material and

398 dark crater material. As explained by (Kneissl et al., 2014) bc material on the  
399 western part of Antonia’s crater floor is relatively smooth, and contains high-  
400 albedo deposits, partly extending to the crater rim, and partly covered by  
401 a strip of dark material moving down-slope. This material is asymmetrical;  
402 bright ejecta material of Antonia likely represent pristine surface regolith. Dc  
403 material on the eastern part of Antonia’s crater floor is rougher and darker  
404 than unit bcf. This area is characterized by lobe-shaped margins and lobate  
405 linear features on the deposit’s surface (Kneissl et al., 2014). The dark mate-  
406 rial present in this area is likely a mixture of dark material deposited in that  
407 region with pristine surface regolith, originally emplaced on the crater wall  
408 but subsequently moved downward (Kneissl et al., 2014). The dark strip is  
409 likely due to an impact on a steep slope (Krohn et al., 2013).

410 Antonia is a relatively young crater belonging to the Marcian period (Kneissl  
411 et al., 2014; Williams et al., 2014) (Fig. 2). Band centers in the Antonia re-  
412 gion, in Tuccia quadrangle, are at shorter wavelengths than in the rest of the  
413 quadrangle, revealing a predominantly diogenite-like mineralogy (Fig. 7).  
414 Antonia’s ejecta blanket has the largest band depth in this quadrangle (Fig.  
415 5). Material present in this area is the freshest in the quadrangle. Antonia  
416 ejecta also contains a unique example of OH-poor dark material (Fig. 6). In

417 Fig. 15 (left) we select areas with different  $2.8\mu\text{m}$  band depths. We compare  
418 bright and dark regions in the Antonia crater area with other regions of the  
419 Tuccia quadrangle. Plot in Fig. 15 (right) shows the typical trend of the  
420 reflectance at  $1.4\mu\text{m}$  as a function of the  $2.8\mu\text{m}$  band depth. The plot con-  
421 firms that lower-albedo regions correspond with greater  $2.8\mu\text{m}$  band depth  
422 (yellow areas inside the Veneneia basin) and vice-versa (bright material in  
423 Tuccia, Vibidia and Antonia craters). However an exception is represented  
424 by the red area in the dark ejecta of Antonia crater, which is relatively dark  
425 with a shallow  $2.8\mu\text{m}$  band depth. The red area has a reflectance variation  
426 at  $1.4\mu\text{m}$  between 0.27 and 0.30 which corresponding with a  $2.8\mu\text{m}$  band  
427 depth between 0.014 and 0.019. Veneneia basin has the typical behavior of  
428 the dark material to low reflectance range variation (0.023-0.025) correspond  
429 to  $2.8\mu\text{m}$  band depth larger than the rest of the quadrangles (0.034-0.039).  
430 Dark exogenic material on Vesta is interpreted to have been derived from  
431 carbonaceous chondritic impactors. The lack of OH signature in these par-  
432 ticular dark areas may be due to several reasons: dark impactors poor in  
433 OH, evaporated volatiles due to the dynamics of the impact, or endogenic  
434 OH-poor dark material. Since dark material on Vesta is generally considered  
435 to be exogenic and the Antonia dark material corresponds to crater ejecta,

436 an endogenic origin is unlikely. A linear unmixing model allows for map-  
437 ping the relative abundances of the principal lithologies. In this region, we  
438 found eucrite, diogenite and a large distribution of the featureless compo-  
439 nent, which can be associated with opaque material. Diogenite exceeds 50%  
440 while a concentration of dark material around 35-40% has been found in the  
441 dark stripe (red area in Fig. 15). The RGB image in Fig. 16 highlights  
442 the combination of the different lithologies modeled; a combination of the  
443 featureless component with eucrite emerges from the diogenitic background.

444 FIGURE 15, 16

445 *Justina ejecta.* The ejecta of Justina ejecta is one of the brighter units present  
446 in Urbinia quadrangle. Unlike the other bright units present in Urbinia, it has  
447 diogenitic ejecta. The linear unmixing map in Fig. 17 and band center maps  
448 in Fig. 4 show the distribution of diogenite in a part of the ejecta; moreover,  
449 a quite homogeneous distribution of featureless material, with abundances  
450  $\sim 10\%$ , is present in all these areas.

451 FIGURE 17

452

453 *Ridge crest.* A large distribution of ridges are present in Tuccia, especially  
454 in Urbinia quadrangle (see geological map in Fig. 14). These structures

455 formed as a result of the Rheasilvia impact, and are present also in other  
456 quadrangles, in particular in Lucaria and Gegania and in Pinaria (see Lon-  
457 gobardo et al., 2015; McFadden et al., 2015, this issue). Unlike the Lucaria  
458 and Gegania ridges, the Tuccia and Urbinia ridges are vertical and shorter,  
459 but in both cases they do not show large variation in composition with re-  
460 spect to their surroundings. Differences have been detected in the color-ratio  
461 composite maps (Fig. 3, Longobardo et al., 2015, this issue): the ridge are  
462 blue, indicating less maturity of the soil in the crest with respect to the valley,  
463 which is compatible with the ridge formation. Longobardo et al. (2015), this  
464 issue, observed that ridges in Gegania and Lucaria quadrangle have more  
465 diogenitic composition, even if this is not observed in our quadrangle. Maps  
466 in Fig. 4 do not show any band centers variation in correspondence with the  
467 ridge, indicating that they are not related to a mineralogical variation with  
468 respect to surrounding regions.

## 469 8. Conclusion

470 Although Tuccia and Urbinia quadrangles contain a variety of geological  
471 units, analysis of VIR data does not reveal an association between mineralogy  
472 and the specific units. We found only a connection between the Rheasilvia  
473 basin and diogenitic composition, as expected from prior work. The miner-  
474 alogy of these two quadrangles is different: in Urbinia we found principally  
475 eucrite-rich howardite, whereas in Tuccia all the lithologies are represented.  
476 The range of variation for pyroxene band I is quite similar for the two quad-  
477 rangles, while band II depth for the Tuccia quadrangle shows a wider interval  
478 with respect to the range found in the Urbinia quadrangle (see, Fig. 5 and  
479 Fig. 6). This could be related to the varied mineralogy of Tuccia. Tuccia  
480 and Urbinia are also poor in OH, with some exceptions for the Oppia ejecta  
481 in Av-13 areas and parts of the Veneneia basin in Av-14. Dark ejecta in  
482 Antonia exhibits peculiar behavior with respect to the other dark ejecta on  
483 Vesta. The Antonia dark ejecta, in fact, poor in OH, implying an OH-poor  
484 impactor or a different dynamic of the impact. One of the principal features  
485 of these quadrangle are the vertical ridges, which are largely distributed. The  
486 ridges appear blue in the color-ratio composite map, and are consistent with  
487 the presence of less mature soil, while no mineralogical variation have been

488 observed for these areas.

## 489 **Acknowledgments**

490 VIR is funded by the Italian Space Agency-ASI and was developed under  
491 the leadership of INAF-Istituto di Astrofisica e Planetologia Spaziale, Rome-  
492 Italy. The instrument was built by Selex-Galileo, Florence-Italy. The authors  
493 acknowledge the support of the Dawn Science, Instrument, and Operations  
494 Teams. This work was supported by ASI and NASA's.

## 495 **Figure captions**

496 **Figure 1:** Vesta's surface divided into quadrangles. Tuccia (Av-13) and  
497 Urbinia (Av-14) quadrangle are indicated in the red rectangle.

498 **Figure 2:** VIR maps at  $1.4\mu\text{m}$  of Tuccia (top) and Urbinia (bottom) quad-  
499 rangles. The data are photometrically corrected by Akimov method.

500 **Figure 3:** Color composite map of obtained from FC data using the follow-  
501 ing color combination: RED =  $R(0.75)/R(0.45)$ , GREEN =  $R(0.75)/R(0.92)$ ,  
502 and BLUE =  $R(0.45)/R(0.75)$ .

503 **Figure 4:** Band centers maps of Tuccia and Urbinia quadrangles. Shorter  
504 wavelengths (blue) indicate a larger diogenite content, longer wavelengths

505 (red) indicate eucrite-rich areas, while yellow regions are associated with  
506 howardite.

507 **Figure 5:** Band depth maps of Tuccia and Urbinia quadrangles. Band depth  
508 are photometrically corrected using the value of the Akimov disk function  
509 for  $i=0^\circ$ ,  $e=0^\circ$ ,  $\phi=0^\circ$  (Longobardo et al., 2014).

510 **Figure 6:** Band depth map of the OH-signature at  $2.8\mu\text{m}$  for Av-13 Tuccia  
511 (top) and Av-14 Urbinia (bottom).

512 **Figure 7:** Band centers distribution of Tuccia (left) and Urbinia (right)  
513 quadrangle compared with those of different HED meteorites. The red rect-  
514 angle indicates the diogenite region, green corresponds to howardite, and  
515 blue encloses the eucrite region.

516 **Figure 8:** Plots showing the relationship between band centers and re-  
517 flectance at  $1.4\mu\text{m}$ . Red line represent the best fit.

518 **Figure 9:** Analogous plots to Fig. 8 for the bands depths. Red line repre-  
519 sent the best fit. Green points refer to band II depth, while black points to  
520 band I depth.

521 **Figure 10:** Histograms illustrating the frequency of the band I depth and  
522 band II depth (hereafter BDI and BDII) values measured across the Tuccia  
523 and Urbinia quadrangle, sampled with a 0.01 bin width.

524 **Figure 11:** Plots show the relation between the reflectance at  $1.4\text{-}\mu\text{m}$  and  
525 the depth of the OH-signature at  $2.8\text{-}\mu\text{m}$ . Red line represent the best fit, the  
526 blue dots refer to the measured values of the whole maps. The small  $R^2$  and  
527 large  $\chi^2$  values indicates that a linear model is not appropriate, even if a  
528 better correlation is observed for the quad Av13.

529 **Figure 12:** Ratio between the measured reflectance at  $1.4\mu\text{m}$  and the  $1.4\mu\text{m}/2.8\mu\text{m}$   
530 linear fit model. The maps highlight the difference between the measured  
531 reflectance and the linear model. Dark blue areas are OH-poor regions,  
532 green color represent less hydrated areas than average units of the same  
533 reflectance, while red/yellow region represent more hydrated areas. A per-  
534 fect anti-correlation between reflectance at  $1.4\mu\text{m}$  and the  $2.8\mu\text{m}$  signature  
535 would be represented in gray.

536 **Figure 13:** Temperatures map of Tuccia (left) and Urbinia (right) quadrangle  
537 compared with the corresponding incidence angle maps and the albedo  
538 maps previously shown in Fig. 2. Red circles indicate the region in which  
539 temperature is affected by instantaneous illumination condition.

540 **Figure 14:** Comparison between Tuccia (top) and Urbinia band II center  
541 map with the corresponding geological maps derived by Kneissl et al. (2014)  
542 and Mest et al. (2012) respectively.

543 **Figure 15:** 2.8  $\mu\text{m}$  band depth distribution for the Antonia crater area  
544 within Tuccia quadrangle, compared with other regions. Red and green ar-  
545 eas contain portions of the dark ejecta Antonia crater, while the blue region  
546 the bright one. The cyan region corresponds to Tuccia’s proximal ejecta, the  
547 magenta region is Vibidia ejecta, and the yellow area is the Veneneia basin.

548 **Figure 16:** Results of linear unmixing for Antonia region. The panels show  
549 the abundances and the distribution of the single lithologies found in this  
550 areas.  $\chi^2$  is an indication of the quality of the results.

551 **Figure 17:** Panel analogous to that shown in Fig. 16 for Justina area.

552 **Table 1:** Characteristics of Dawn’s principal mission phases at Vesta.

553 **Table 2:** Spectral characteristics of the endmembers selected for the linear  
554 spectral unmixing. **References**

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