The surface of (4) Vesta in visible light as seen by Dawn/VIR

B. Rousseau, M. C. De Sanctis, A. Raponi, M. Ciarniello, E. Ammannito, A. Frigeri, F. G. Carrozzo, F. Tosi, P. Scarica, S. Fonte, C. A. Raymond, and C. T. Russell

1 Istituto Nazionale di Astrofisica (INAF) – Istituto di Astrofisica e Planetologia Spaziali (IAPS), Via Fosso del Cavaliere, 100, 00133 Rome, Italy
2 e-mail: batiste.rousseau@inaf.it
3 Italian Space Agency (ASI), Via del Politecnico, 00133 Rome, Italy
4 University of California Los Angeles, Earth Planetary and Space Sciences, Los Angeles, CA, USA

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ABSTRACT

Aims. We analyzed the surface of Vesta at visible wavelengths, using the data of the Visible and InfraRed mapping spectrometer (VIR) on board the Dawn spacecraft. We mapped the variations of various spectral parameters on the entire surface of the asteroid, and also derived a map of the lithology.

Methods. We took advantage of the recent corrected VIR visible data to map the radiance factor at 550 nm, three color composites, two spectral slopes, and a band area parameter relative to the 930 nm crystal field signature in pyroxene. Using the howardite-eucrite-diogenite meteorites data as a reference, we derived the lithology of Vesta using the variations of the 930 and 506 nm (spin-forbidden) band centers observed in the VIR dataset.

Results. Our spectral parameters highlight a significant spectral diversity at the surface of Vesta. This diversity is mainly evidenced by impact craters and illustrates the heterogeneous subsurface and upper crust of Vesta. Impact craters also participate directly in this spectral diversity by bringing dark exogenous material to an almost entire hemisphere. Our derived lithology agrees with previous results obtained using a combination of infrared and visible data. We therefore demonstrate that it is possible to obtain crucial mineralogical information from visible wavelengths alone. In addition to the 506 nm band, we identified the 550 nm spin-forbidden one. As reported by a laboratory study for synthetic pyroxenes, we also do not observe any shift of the band center of this feature across the surface of Vesta, and thus across different mineralogies, preventing use of the 550 nm spin-forbidden band for the lithology derivation.

Finally, the largest previously identified olivine rich-spot shows a peculiar behavior in two color composites but not in the other spectral parameters.

Key words. minor planets, asteroids: individual: (4) Vesta – planets and satellites: surfaces – techniques: imaging spectroscopy – methods: data analysis

1. Introduction

The asteroid (4) Vesta represents about 9% of the asteroid belt mass of which it is the second most massive body after the dwarf planet (1) Ceres (Michalak 2000; Konopliv et al. 2011b; Russell et al. 2012). Early spectroscopic observations of Vesta by McCord et al. (1970) showed a basaltic asteroid that is dominated by pyroxene signatures because of the crystal field electronic transition of Fe2+ within the pyroxene M 2 site (Burns 1970). For this reason, Vesta was already the principal candidate to be the parent body of the howardite-eucrite-diogenite (HED) clan of meteorites (McCord et al. 1970). Various spectroscopic, petrologic, and dynamic studies strengthened this hypothesis (Consolmagno & Drake 1977; Feierberg & Drake 1980; Wisdom 1985; Binzel et al. 1997; Gaffey 1997 and references therein). The discovery of the V-type spectral class asteroids belonging to the Vesta asteroidal family (the Vestoids, Binzel & Xu 1993), which would have been ejected from Vesta after a giant impact, reinforced the hypothesis that Vesta was the parent body of the HED meteorites. The observation of a large impact basin that marks Vesta’s south pole (Thomas et al. 1997) demonstrated the collisional origin of the Vesta family. The Vestoids are thought to be the immediate parent objects for most HED meteorites because of the roles of the resonances that act as escape hatches from the Main Belt and provide trajectories into the inner Solar System.

Vesta can be seen as a true differentiated proto-planet. HED studies indicate that diogenites are mainly constituted of Mg-rich orthopyroxene, while eucrites (basaltic or cumulate-type) are made of pyroxene and plagioclase; although these latter span a wide range of mineralogy and textures McSween et al. (2011). Howardites are breccias composed of diogenites and eucrites. Considering an evolutionary model based on an initial magma ocean (e.g. Righter & Drake 1997), the mantle would be made of olivine, the lower crust of diogenite, and the upper crust of eucrite. Nonetheless, the analysis of some HEDs, and later Vesta’s gravity anomalies, indicates that alternative evolutionary paths are possible and that implementations of diogenitic plutons in the crust cannot be ruled out (Fowler et al. 1995; Raymond et al. 2017).

At the dawn of the Dawn mission, the understanding of the HEDs and their relation to Vesta led to a consistent view of the history of this latter, with a solid footing (McSween et al. 2011; Coradini et al. 2011; Russell & Raymond 2011). The NASA space mission was designed to answer the remaining questions and between July 2011 and September 2012 the
Dawn spacecraft took advantage of a close-up view of Vesta (from 3000 to 265 km) to study its surface through three instruments: the Framing Camera (FC, Sierks et al. 2011), the Gamma Ray and Neutron Detector (GRaND, Prettymyan et al. 2011), and the Visible and InfraRed spectrometer (VIR, De Sanctis et al. 2011). Radio science was also used to study the Vesta internal structure (Konopliv et al. 2011a, 2014). Dawn observed the huge impact that formed the basin on Vesta's south pole, now named Rheasilvia, which is thought to be the origin of the Vestoids. Thanks to these observations, the longitudinal and latitudinal dichotomies previously observed by the Hubble Space Telescope (Binzel et al. 1997; Li et al. 2010) have been drastically resolved (Reddy et al. 2012b; De Sanctis et al. 2012a; Ammannito et al. 2013a). The VIR spectrometer also confirmed the ubiquitous presence of pyroxene signatures (De Sanctis et al. 2012a) around 0.9 µm and 1.9 µm (hereafter BI and BII respectively), as previously observed (McCord et al. 1970; Gaffey 1997). The weak 506 nm-absorption (hereafter SF1), which was reported through ground-based and Hubble Space Telescope observations (Golubeva & Shestopalov 2000; Cochran & Vilas 1998), has also been partially mapped with VIR data by Stephan et al. (2015). The SF1 band and the 550 nm band (hereafter SF2) are also observed in several Vestoid spectra (Vilas et al. 2000; Shestopalov et al. 2008; Migliorini et al. 2021, and references therein). These bands originate from the Fe$^+$ spin-forbidden transition in the pyroxene M1 (SF1) and M2 (SF2) sites (Burns 1970; Sang-Bo et al. 1986; Klima et al. 2007).

Studies of the distribution of the pyroxene bands on the surface of Vesta show mainly an eucritic and howarditic composition, with only a few localized diogenite signatures generally corresponding to the floor and the rims of the Rheasilvia basin (De Sanctis et al. 2012a, 2013; Ammannito et al. 2013a; Frigeri et al. 2015). Olivine signatures have been reported in very localized places by Ammannito et al. (2013b) and Ruesch et al. (2014). The nondetection of olivine in the Rheasilvia basin, where it was expected (Binzel et al. 1997; Raymond et al. 2017) (given the excavation depth that should have been sampled the mantle/upper crust material, as an open window on the mantle composition), adds another constraint on the vertical structure of Vesta's interior and its magmatic history, which is still debated today (McSween et al. 2013, 2019).

The presence of OH-bearing dark material, which is associated with a 2.8 µm signature and superimposed over the brighter surface of Vesta, is inferred to be mainly exogenous and to originate from carbonaceous chondrites (De Sanctis et al. 2012b; McCord et al. 2012; Reddy et al. 2012a). The measurements made by GRaND also report an important amount of hydrogen in the crust and are consistent with this previous hypothesis; they also confirm that the Fe/O and the Fe/Si ratios of Vesta are compatible with the HED ones, in particular the howardites (Prettymyan et al. 2012).

Although the visible wavelengths have been used to study the Vesta mineralogy, instrumental artifacts in the data acquired by the VIR visible channel prevent a complete investigation of the surface of Vesta in the wavelength range (0.25–1.07 µm). Thanks to the recent development of correction and calibration processes (Roussel et al. 2020a,b), here we present an analysis of the surface of Vesta in the visible range through different maps of spectral parameters. In Sect. 2 we describe the VIR instrument, the data and associated corrections, the spectral parameters, and the mapping. Resulting maps are described in detail throughout Sect. 3 and are discussed in Sect. 4 together with a study of the lithology based on the VIR visible data.

2. Data and methods

2.1. Visible and InfraRed mapping spectrometer

The VIR instrument (De Sanctis et al. 2011) is a mapping spectrometer that has been designed to observe Ceres and Vesta surfaces in the visible and infrared wavelengths through two channels. The visible channel ranges from 0.25 to 1.07 µm and the infrared channel between 1.02 and 5.09 µm. The instantaneous field of view of VIR (IFOV) is equal to 250 µrad × 250 µrad and the spectral sampling in the visible is 1.8 nm band$^{-1}$. Our study is focused on the use of the visible data in the spectral range comprised between ∼380 and ∼1000 nm. The different extension of the studied range toward the ultraviolet range compared to that of Roussel et al. (2020a) is made possible thanks to the much higher brightness of Vesta relative to Ceres, which leads to higher signal-to-noise ratio data in the ultraviolet.

2.2. Data correction

In this study we use the VIR VISIABLE LEVEL 1B data available on the Planetary Data System (PDS) archive. We applied the same level of correction that is described in Roussel et al. (2020a), to which the reader is referred for more details. Only the photometric correction and the correction of the CCD temperature dependency are different, and these are described in Scarica (2021) and Rousseau et al. (2020b), respectively. The VIR data with this new level of correction and calibration will be delivered to the PDS and publicly available in the next few months. In this study, we use the calibrated radiance factor (hereafter called reflectance or I/F) which is standardized in observation geometry (incidence = 30$^\circ$, emergence = 0$^\circ$). In addition, in order to decrease the noise level, we applied a median filter with a box width of five spectral channels to the wavelengths dimension of each spectrum.

The data used were acquired over four different mission phases occurring from mid-August 2011 to late July 2012 (see Table 1). A total of 1257 hyperspectral cubes are used, corresponding to 16 122 723 single observations (or projected pixels) after filtering shadowed areas. Thanks to this dataset, the coverage is almost complete between the south pole and nearly 60$^\circ$N (see map e in Fig. A.1).

2.3. Vesta VIR visible spectrum

The VIR visible spectrum of Vesta is presented in Fig. 1. The latter is a median of 8 million observations acquired during the VH2 mission phase and can be considered as an “average Vesta”, given the spatial distribution of the observations during this mission phase (see map d in Fig. A.1).

The average spectrum of Vesta is characterized by a clear absorption band centered at about 930 nm. The band center shifts toward shorter or larger wavelengths whether the iron content in the pyroxene is respectively lower or higher (Klima et al. 2007). A positive slope is observed shortward of the band’s left shoulder. This slope has a change at 430–460 nm. The first part, in the far-ultraviolet to near-visible, is characteristic of a Fe–O charge transfer absorption (Adams 1975; Clark 1999). The second part, which is less positive, ends at 730 nm on the edge of the pyroxene band. Figure 1 shows a close-up of the 500–560 nm region where two absorption bands at 506 and 550 nm can be identified. While the band at 506 nm has previously been identified at Vesta (Golubeva & Shestopalov 2000;
The reflectance at 550 nm or $I/F_{550\text{nm}}$ is used to characterize the brightness variation of the surface. Three RGB color composites are defined to emphasize the color variations at the surface of Vesta. The first color composite (R1) is based on the red, green, and blue colors attributed to the reflectance at 730, 465, and 380 nm, respectively. The second color composite (R2) is based on the reflectance ratios: $730/550$ nm (red), $465/550$ nm (green), and $380/550$ nm (blue). The third color composite (R3) is similar to the well-known Clementine color composite (Pieters et al. 1994) and is based on the reflectance ratios: $730/465$ nm (red), $730/930$ nm (green), and $465/730$ nm (blue).²

### 2.4.2. Spectral slopes

We defined the first spectral slope between 380 and 465 nm and the second between 465 and 730 nm following Eq. (1). These are expressed in the text as $S_{\lambda_1-\lambda_2}$ (where $\lambda_1$ and $\lambda_2$ are the wavelengths of each side) in units of $\%$/100 nm.

$$S_{\lambda_1-\lambda_2} = \frac{\langle I/F \rangle_{\lambda_2} - \langle I/F \rangle_{\lambda_1}}{\langle I/F \rangle_{465 \text{nm}} \times (\lambda_2 - \lambda_1)} \times 10^4.$$  

(1)

### 2.4.3. The half band area parameter

We developed a qualitative index to characterize the BI absorption band. The absorption extent of a band can be estimated with the band area or the band depth. To precisely quantify these indices, the locations of the two wings are generally used to evaluate and to remove the spectral continuum. This step cannot be performed in our study using only the visible data (up to 1000 nm). Therefore, we defined the “half band area” index (HBA) as illustrated in Fig. 1. The HBA is based on the estimation of a straight continuum taken between the left wing, defined as the reflectance maximum between 700 and 760 nm, and the position of the band minimum¹, searched for between 900 and 950 nm. The classic formula of band area is then applied as follows:

$$\text{HBA} = \int_{\lambda_1}^{\lambda_2} \left[ 1 - \frac{\langle I/F \rangle_{\lambda_1}}{\langle I/F \rangle_{465 \text{nm}}} \right] \, d\lambda,$$  

where $\lambda_1$ and $\lambda_2$ correspond to the wavelength where the smoothed reflectance is the highest in the interval 700–760 nm and the lowest in the interval 900–960 nm, respectively. Because the continuum is defined until the approximate band center, the HBA is not only influenced by the band depth – linked to the abundance or the grain size – but also by the band center shift.

¹ The original Clementine color composite is based on the 750/415 nm (red), 750/950 nm (green), and 415/750 nm (blue) reflectance ratios.

² Here this position does not strictly correspond to the band center because no continuum has been removed; however both quantities should be very close.
and then by the pyroxene intrinsic composition (Klima et al. 2007). Consequently, variations of the half band area only give a qualitative hint that BI is changing. This index allows a comparison to be made with caution with other studies dealing with infrared data.

### 2.4.4. Band centers

Monitoring of the band center allows the mineral chemistry variation to be studied. At Vesta, a pyroxene lithology can be associated with the observed terrains (see e.g. McSween et al. 2013; Ammannito et al. 2013a; Stephan et al. 2015) and usually the band centers of the pyroxene bands are used. In Sect. 4, we address the lithology of Vesta resulting from the study of the BI, SF1, and SF2 band centers. In this analysis, the position of the BI band minimum is adopted as the band center. Regarding the SF1 and SF2 bands, their wings are fixed for SF1 at 501 and 512 nm and for SF2 at 535 and 560 nm). Their band centers are calculated using a Gaussian function to fit the continuum-removed spectra. Further details are provided in Appendix B and are illustrated in Fig. B.1. The maps of the band centers are also provided in Appendix F.3 and Figs. F.1–F.3. Contrary to BI and SF1, the spatial distribution of the SF2 band center is meaningless and consequently unsuitable for scientific purposes, as detailed in Sect. 4.1.

#### 2.5. Map projections

The methodology used to build the maps presented in Sect. 3 is the same as introduced in Rousseau et al. (2020a), to which the reader is referred for more details. The same Mollweide projection is used and we add a mask above 60°N because of the partial to total lack of data above this latitude.

In the following section, we present the $I/F_{550\text{nm}}$ and RGB maps (Figs. 2–5), while the spectral slopes and band area maps (Figs. 6–8) are superimposed with an opacity of 70\% on a Framing Camera mosaic (Roatsch et al. 2015). The map of the Framing Camera is presented in Appendix C and the maps of the spectral slopes and band area are presented without FC background in Appendix D (see Figs. D.1–D.3).

Contrary to the north pole, the south pole of Vesta was relatively bright, with a mean $I/F_{550\text{nm}}$. Consequently, variations of the half band area only give a qualitative hint that BI is changing. This index allows a comparison to be made with caution with other studies dealing with infrared data.

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### 3. Global maps of spectral parameters

#### 3.1. Map of reflectance at 550 nm

The VIR map of the reflectance at 550 nm is presented in Fig. 2. To highlight its variation at the surface of Vesta, the reflectance range has been fixed between 0.06 and 0.28, which includes more than 98\% of the dataset. The surface of Vesta is relatively bright, with a mean $I/F_{550\text{nm}}$ of 0.175±0.026 and, as mentioned by Reddy et al. (2012b), has the largest variation of albedo among the known asteroids, including the recently visited Bennu and Ryugu (DellaGiustina et al. 2020; Watanabe et al. 2019; Sugita et al. 2019). Reflectance maps and the main features on Vesta have already been thoroughly studied based on the high-spatial-resolution Framing Camera data; first by Reddy et al. (2012b) who used data acquired during the approach phase, that is, with a moderate resolution, and then by Li et al. (2013) and Schröder et al. (2013) who used data of higher resolution and detailed the global and resolved photometric properties of the surface, respectively. These studies all used data at or

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### Table 2. Main features mentioned in the text.

| #  | Vesta surface formation names | Longitude | Latitude |
|----|------------------------------|-----------|----------|
| 1  | Rubria                       | 18°E      | 7°S      |
| 2  | Occia                       | 18°E      | 15°N     |
| 3  | Tarpeia                      | 29°E      | 70°S     |
| 4  | Bellicia                     | 48°E      | 38°N     |
| 5  | Arruntia                     | 72°E      | 39°N     |
| 6  | Matronalia Rupes (a)         | 83°E      | 49°S     |
| 7  | Lollia                       | 92°E      | 37°S     |
| 8  | Serena                       | 121°E     | 20°S     |
| 9  | Severina                      | 122°E     | 75°S     |
| 10 | Octavia                      | 147°E     | 3°S      |
| 11 | Aricia Tholus (b)            | 62°E      | 13°N     |
| 12 | Marcia                       | 190°E     | 9°N      |
| 13 | Tuccia                       | 197°E     | 40°S     |
| 14 | Antonia                      | 201°E     | 59°S     |
| 15 | Cornelia                     | 226°E     | 9°S      |
| 16 | Vibidia                      | 220°E     | 27°S     |
| 17 | Fabia                        | 266°E     | 16°N     |
| 18 | Teia                         | 271°E     | 3°S      |
| 19 | Canuleia                     | 295°E     | 34°S     |
| 20 | Charito                      | 301°E     | 45°S     |
| 21 | Oppia                        | 309°E     | 8°S      |
| 22 | Justina                      | 318°E     | 34°S     |

**Notes.** First column: identification number reported on the maps of Sect. 3; these are ordered from west to east and from north to south. Second column: formation name. Third and fourth columns: longitude and latitude. Most of the formation are impact craters with a few exceptions: (a)Matronalia Rupes is a long scarp defining the eastern rim of the Rheasilvia basin (Jaumann et al. 2012; Krohn et al. 2014). (b)Aricia Tholus is a dome and could be a remnant of an impact basin rim or of volcanic origin (dike-like) (Williams et al. 2014b).

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[^4]: All the errors are given as the standard deviation of the distribution in the 0.06–0.28 range.
close to 750 nm but our VIR reflectance map, using data at 550 nm, shares globally the same characteristics with surface variation visible at different scales. In particular, a hemispheric
dichotomy is observable with a region comprised between 60° E and 220° E which is darker \( \frac{I}{F_{550\text{nm}}} = 0.163 \pm 0.023 \) than the other part of the surface \( \frac{I}{F_{550\text{nm}}} = 0.179 \pm 0.022 \), excluding the latitude below ~50°S which appears to be brighter too \( \frac{I}{F_{550\text{nm}}} = 0.194 \pm 0.028 \). Local exceptions are noticeable, as in Oppia crater (21) and its surroundings, or the small Rubria (1) and Occia (2) craters. Cornelia crater (15), characterized by close dark and extended bright ejecta, marks the eastern boundary of the dichotomy. Among the darkest longitudes, the north of Marcia crater (12) and Tuccia crater (13) appear to be brighter than the close terrains. Tuccia (13) is also the brightest area on Vesta’s surface \( \frac{I}{F_{550\text{nm}}} = 0.242 \pm 0.024 \); in Fig. 2) while the darkest are Occia (2) and the unnamed crater on Aricia Tholus (11) (with \( \frac{I}{F_{550\text{nm}}} \) around 0.131 ± 0.030 and 0.107 ± 0.017, respectively).

3.2. Color composite maps

We present diverse maps based on color composites through Figs. 3–5. Figure 3 presents the R1 composite which combines the information of both reflectance and color variations. The R2 composite is shown in Fig. 4 and is based on the same reflectance values as R1 but normalized by \( I/F_{550\text{nm}} \) to get rid of reflectance variations. Finally, representing R3, Fig. 5 uses the well-known Clementine color ratio composite devised by Pieters et al. (1994). The map highlights in red the visible slope that is larger than the one represented in blue and shows the significance of the BI in green (Reddy et al. 2012b). The R3 map is affected by artifacts; these can be seen as discontinuities along the seams where the cube footprints are merged, which are likely caused by a less efficient photometric correction towards the longest wavelengths.

At a large scale, the green color in the R3 composite (Fig. 5) predominates in the south pole (see also Fig. E.1) below 45°S. This can be explained by the Rheasilvia and Veneneia basins (see their limits in Fig. C.1) and the associated geological structure; for example Matronalia Rupes (6). A long, diffuse, and greenish latitudinal band is also visible between ~0°E and ~60°E, with a slight east–west orientation from the south, and could correspond to the Rheasilvia ejecta (Reddy et al. 2012b; Ammannito et al. 2013a). This band is barely seen on the R1 and R2 composite maps despite the correlation between green and yellowish terrains in the R3 and R1 composites, respectively. The dichotomy observed in the \( I/F_{550\text{nm}} \) map is visible through the R2 and R3 composites. The area between 60°E and 220°E is bluer for the former and more violet for the latter. This characteristic is visible on the R1 map but without the possibility to disentangle the reflectance from the color variations.

The R1 composite (Fig. 3) reveals that the reflectance and the color variations are not always correlated at local scale. However, as observed for the reflectance, color changes are generally associated with impact craters. The two unique large and violet areas associated with Octavia (10) and Oppia (21) craters illustrate this correlation. These features are clearly identifiable with the R2 and R3 composites as well (Figs. 4 and 5), where they appear pink and orange, respectively. The R1 composite also highlights Fabia (17), Teia (18), Canuleia (19), Charito (20), and Justinia (22) craters (and to a lesser extent Marcia (12) and Vibia (16)), all showing a light brown color. These craters have a color similar to Arruntia (5) crater, whereas they do not share the same color in the R2 and R3 composites, where they present orange-red and green tones, respectively. Based on the significance of the R3 composite bands, a green color is indicative of a deeper BI. The northern rims of Marcia crater (12) (which takes place within the aforementioned globally bluer area) is well visible in green through the R3 composite. Surprisingly, the R2 composite highlights all of these differences (as Arruntia (5) differs in color from those craters) while not based on the depth of the BI.
Occia (2) ejecta and the crater on Aricia Tholus (11) (i.e., darkest features on Vesta) are distinctly blue – even the bluest – in the R2 and R3 composites. On the R3 map, we also see that Arruntia (5) crater, and to a lesser extent Rubria (1) crater, appear orange as well. This denotes a relatively steep slope in the visible, while they are not sharing the same color as Occia (2) and Octavia (10) craters in R1 and R2, where Arruntia (5) and Rubria (1) craters appear rather light brown and reddish, respectively. Finally, Cornelia crater (15) shows a peculiar behavior; through the R2, its proximal ejecta (dark in R1) appear blue to violet and the distal ejecta (bright in R1) green to orange. The contrast is larger through the R3, with the former ejecta showing a blue to purple color and the latter a light green tone.

3.3. Map of the $S_{380-465 \text{ nm}}$ slope

Figure 6 shows the variation of the $S_{380-465 \text{ nm}}$ value at the surface of Vesta (the reader is also referred to Fig. D.1 for a version...
of this map without any layout). The color scale encompasses the whole significant range of the $S_{380-465\,\text{nm}}$ values between 15%/100 nm and 40%/100 nm (more than 98% of the data), although only a few areas show effectively extreme values of $S_{380-465\,\text{nm}}$.

On the global scale we again encounter the hemispherical dichotomy as observed on the reflectance and color composite maps. However, the contrast is fainter towards the eastern limit (around 220°E). Towards the west (around 60°E), the limit is shown to some extent by what could correspond to the Rheasilvia ejecta. The south pole of Vesta, as visible in Fig. E.1, shows higher $S_{380-465\,\text{nm}}$ than the rest of the surface on average, with a mean $S_{380-465\,\text{nm}}$ of around 31.3 ± 3.2%/100 nm, against 28.6 ± 2.8%/100 nm at higher latitudes. This emphasizes again the influence of the Rheasilvia and Veneneia basins.

At local scale, the highest and the lowest $S_{380-465\,\text{nm}}$ values are observed for Tuccia crater (13) and for the crater located on Aricia Tholus (11), respectively. Interestingly, these are two fresh craters that have probably excavated or deposited different types of material on the surface. Other craters showing high $S_{380-465\,\text{nm}}$ are visible on Vesta, as previously noticed on the composite maps (e.g., Fabia (17), Teia (18), Canuleia (19), Charito (20), and Justina (22) craters). Another feature, associated with the northwestern ejecta blanket of Oppia crater (21) in all likelihood, contrasts with the surrounding ejecta and indicates certainly an important change in the properties of the terrains (Tosi et al. 2015). Conversely, at a regional scale, the southern ejecta of Oppia crater (21) show low $S_{380-465\,\text{nm}}$ values. The same low $S_{380-465\,\text{nm}}$ is observed for Octavia (10) crater, thus recalling the analysis made with the color composite maps where those two craters show similar colors.

### 3.4. Map of the $S_{465-730\,\text{nm}}$ slope

The spectral slope at intermediate VIR visible wavelengths ($S_{465-730\,\text{nm}}$) presents a globally more homogeneous distribution compared to $S_{380-465\,\text{nm}}$, as visible in Figs. 7 and D.2. The surface of Vesta has a mean $S_{465-730\,\text{nm}}$ of 9.5 ± 1.0%/100 nm. As opposed to the other indicators, no obvious variations are noticeable at large scale, and only four to five features clearly stand out. This is the case for Oppia (21) and Octavia (10) craters, which show an analogous trend through the various spectral indicators. Similarly, Teia (18) and Arrunita (5) craters exhibit high $S_{465-730\,\text{nm}}$ values. This latter and the southern ejecta of Oppia (21) are the areas on the surface with the highest value of $S_{465-730\,\text{nm}}$ (around 12.0 ± 1%/100 nm). Conversely, the crater on top of Aricia Tholus (11) appears to be the feature with the lowest $S_{465-730\,\text{nm}}$ value (6.5 ± 1.1%/100 nm). Other small craters are slightly recognizable on Vesta through the $S_{465-730\,\text{nm}}$ map (Fig. 7).

### 3.5. Map of the band area

The half band area (HBA) spectral parameter, as defined in Sect. 2.4, helps to qualitatively characterize the pyroxene absorption band. As shown in the maps from Figs. 8 and D.3, this parameter displays some artifacts, similar to the R3 composite but weaker. Beyond this, well-contrasted variations can be observed at various scales. The region between 60°E and 220°E also highlighted in the reflectance, color composites, and $S_{380-465\,\text{nm}}$ maps (Figs. 2–6, respectively), appears to have a low HBA. We also observe that the south pole (Fig. E.1) has a high HBA as well as the longitudes from ~0°E to ~60°E. Tuccia (13) and Antonia (14) craters and ejecta show a very high HBA, probably the highest on Vesta’s surface. Other features stand out, such as Canuleia (19), Charito (20), and Justina (22) craters. This is also the case for the distal ejecta of Cornelia (15). A part of Matronalia Rupes (6) also presents a high HBA. To a lesser extent, the northern inner ground of Marcia crater (12) is visible as well as Fabia crater (17). As for the other spectral parameters, the crater on top of Aricia Tholus (11) is highly visible, showing a low HBA. While presenting a peculiar analogous behavior on
the previous maps, Octavia (10) and Oppia (21) craters do not stand out from their surroundings in the HBA map.

4. Discussion

The composition of Vesta has been thoroughly investigated based on various studies using the VIR data and different methods. The excellent imaging capability of VIR combined with a broad spectral range allow observation of the geological context and thus mineralogical investigation: spectra and derived spectral parameters were mapped on Vesta with an unprecedented spatial resolution. The derived lithological maps – based on the variation of band centers – are described by Ammannito et al. (2013a), while comparisons of spectral data and the different classes of HED meteorites have been performed by De Sanctis et al. (2013). In Sect. 4.1, we discuss the derivation of the lithology on the basis of the VIR visible data.

The interpretation of spectral slopes and color composites is not as direct as for other parameters (e.g., band area, band...
center). Grain size variations, composition, mixing modalities, porosity, and space weathering effects may all cause changes of spectral slopes (e.g., Adams 1974; Cloutis et al. 2013; Pieters & Noble 2016; Poch et al. 2016; Sultana et al. 2020). In addition, interpretation of the HBA parameter introduced in this study must be done carefully. This parameter is modified by band center shifts (influenced by the mineral composition Adams 1974) and band depth variations (influenced by grain size and mineral abundances Hunt & Salisbury 1970; Cloutis et al. 2013). Nonetheless, the diversity of the proxies used here allows us to emphasize similarities and differences among features of interest in light of previous studies. In Sect. 4.2 we highlight the role of the impact craters on the spectral diversity observed at Vesta. Finally, we address the olivine-rich spots identified in previous studies in Sect. 4.3.

4.1. Lithology

The pyroxene band centers tend to shift depending on the composition of the mineral. In the case of pyroxene, the BI and BII centers are linked to the Ca and Fe content (Adams & McCord 1972; Adams 1974; Aoyama et al. 1987; Cloutis & Gaffey 1991; Burns 1993; Klima et al. 2007). To further study the composition of Vesta, one can combine spectral indices derived from HED meteorites and VIR data. Therefore, computing the band center allows us to characterize the surface lithology. De Sanctis et al. (2012a), McSween et al. (2013), Ammannito et al. (2013a), and Stephan et al. (2015) performed this investigation by taking advantage of the BI and BII centers, and hence by partially relying on the VIR infrared data. Here we discuss the extent to which the same method can be applied using visible data alone.

In our investigation, we followed the method of McSween et al. (2013) and Ammannito et al. (2013a) while using the BI, SF1, and SF2 bands. Band centers are calculated following the method described in Sect. 2.4 and Appendix B for both VIR and HED meteorite data. Maps of the BI, SF1, and SF2 band centers are reported in Figs. F.1–F.3. HED data come from the RELAB database and a selection is applied to keep the best-quality samples (140 in total, see Appendix F.1); the VIR data are also filtered to discard noisy data (see Appendix F.2). We plot the SF1 center versus the BI center of the VIR and HED data, as shown in Fig. 9. Subsets of VIR data are defined following the HED distribution: we attributed different lithologies to each of them, labeling them from 1 (eucrite) to 5 (diogenite) according to the HED type to which they belong (represented by red, green and blue boxes in Fig. 9). Data that correspond to howardite and diogenite or to howardite and eucrite are labeled 4 and 2, respectively; those for which no lithology is assigned are excluded. Based on this classification, we obtain the map in Fig. 10, which represents the qualitative lithology on the surface of Vesta. To limit the noise and make the map and its associated color scale continuous, an average is calculated for the data that overlap each other. In Table 3, we report the mean band centers of the VIR data falling within each class.

Figure 11 shows the spectra of the main end-members based on the eucrite–diogenite classification (boxes) of Fig. 9. For BI and SF1, panels A to C illustrate the shift towards shorter wavelengths as the lithology evolves from the eucrite to the diogenite type. For BI, the shift is as high as 15.9 nm (from 920.1 to 936.0 nm) for the diogenite to eucrite classes, respectively. However, we note an important gap between the eucrite and diogenite classes (8.2 nm). For SF1, the shift is small (about 1 nm) but increases constantly from diogenite to eucrite (Table 3). In addition, the profile of the band distinctly evolves (panels B and C of Fig. 11), although we reach the VIR resolution limit. This is not the case for SF2: the map of its band center (Fig. F.3) and panel D of Fig. 11 emphasize that no meaningful shift of the band center or change in the profile are observed (see below). A similar behavior was reported by Klima et al. (2007), who showed that the SF2 band centers of synthetic pyroxenes do not significantly shift as the iron content evolves (unlike the SF1

\[ \text{Map of the half band area around 930 nm superimposed on the FC HAMO map (see Sect. 2.5).} \]

Fig. 8. Map of the half band area around 930 nm superimposed on the FC HAMO map (see Sect. 2.5).

5 Reflectance Experiment Laboratory: http://www.planetary.brown.edu/relab/
Here we confirm that no lithological information can be derived at Vesta using the SF2 band center.

We note that pure eucrite and diogenite end-members are poorly represented in VIR data (Fig. 9). Although this may partly stem from the prevalence of howardite on Vesta, it could also be ascribed to the different spectral resolution between the laboratory and the VIR spectra. This phenomenon could also be attributed to the spatial resolution of the VIR observations; that is, as several end-members are observed together in a single VIR pixel, the outcome tends to be more howarditic on average.

The map based on the SF1–BI couple (Fig. 10) follows the same trend as the one presented in Ammannito et al. (2013a), although the eucritic type seems to be less represented in Fig. 10. The mineralogical meaning of the derived lithology and its implications for the evolution of Vesta have been discussed by Ammannito et al. (2013a); here we described the present map of the lithology in light of the maps of Sect. 3. Surface features are barely visible in Fig. 10, unlike in the spectral parameter maps. For instance, Oppia (21) and Octavia (10) ejecta and the associated orange patches (Le Corre et al. 2013) cannot be distinguished in Fig. 10 while they clearly stand out on the color composite and spectral slope maps (Figs. 3–7). Also, Aricia Tholus crater (11) and its counterparts (e.g., Occia (2)), that is, impacts that brought dark material to Vesta’s surface, are not particularly distinct in the HED map. This is likely due to the fact that the spectral variability in those areas – emerging only in the color composites and spectral slope maps – is dominated by the variation in their nonpyroxenic material fraction.

In general, we do not observe places that are purely eucrite-rich. In the southern hemisphere, only four craters stand out from the background. The strongest signature is represented by Tuccia (13) crater. Others signatures are associated to an unnamed crater at 12°E–38°S; closer to the south pole, the western rim of Tarpeia (3) crater; and the rim of another unnamed (probably young based on the FC map) crater at 127°E–67°S (north of Severina (9) crater). Thus, the eucritic end-member is mostly spatially diffuse on the surface, mixed with a howardite-like lithology, and is particularly distributed toward the west of Marcia crater (12) and to the southwest of Octavia (10). In the two cases, the eucritic and the howarditic lithologies are not associated with specific geologic units (Williams et al. 2014a) and so likely correspond to the background unit instead of being excavated by impact craters.

Although the diogenite type is also poorly represented, it is easier to identify rich spots on the surface of Vesta. Such diogenite-rich spots are much more localized than the eucrite-rich areas and correspond to Matronalia Rupes (6), Lollia (7) crater (north to Matronalia Rupes (6)), an unnamed crater at ~120°E–23°S (south to Serena (8) crater), the northern rim of Mamilia crater (290°E–49°N, not fully visible on the map), or the rims of Justina (22) and Severina (9) craters. In the latter case, a crater within Severina (9) could have exposed a larger amount of diogenite by excavating material below the floor of Severina (9). Antonia crater (14) and its surroundings are enriched in diogenite as well, but the complex geologic context (Kneissl et al. 2014; Zambon et al. 2015) and the limited resolution of the map in Fig. 10 make it difficult to attribute the diogenite-rich spots to different ejecta layers. Between 23°–82°E and 15°–30°N, other features show a diogenite signature. These remain localized and seem to correspond to the ejecta and rims of small young craters (based on the FC map), just like for Rubria (1) and Occia (2) craters. The diogenite-rich areas are generally linked to green color on the RGB Clementine composite and to high HBA (Figs. 5 and 8, respectively), although some exceptions can be seen, as in Tuccia (13), Canuleia (19), and Charito (20) craters.

The howarditic material is partly distributed in Vestalia Terra (between Marcia (12) and Oppia (21) craters) where it tends to be enriched in eucrite. Additionally, howarditic material is located between ~0°E and ~90°E where it is rather enriched in diogenite, like the Rheasilvia basin. This wide band is visible in some spectral parameter maps of Sect. 3 and hypothesized as Rheasilvia crater ejecta (Reddy et al. 2012b; Ammannito et al. 2013a).

The map in Fig. 10 completes the previous map established by Ammannito et al. (2013a) and the distribution of the observed lithology confirms their results. The localized diogenite-rich spots are mainly found in the vicinity of Rheasilvia basin and were probably exposed by Rheasilvia and subsequent impact craters. The scarcity of diogenite surface patches favors the existence of a diogenite-rich lower crust and the magma ocean model that propose such a structure. Such a lower crust is exposed on the surface only where large impacts were able to excavate the upper crust (as in the south pole basins), exposing the diogenite-rich lithology. Other diogenite patches are found far from the south pole (e.g., Mamilia) and their origin remains unknown; as they are found in areas of relatively low altitude, this could mean that the diogenite-rich layer is present near the subsurface or the diogenite patches are ejecta from the south pole basins. An alternative explanation is the presence of diogenite-rich plutons under the surface that could be sampled by impacts (Raymond et al. 2017). However, the small scale of the patches and their associated craters makes this hypothesis difficult to verify with our dataset.

### 4.2. The key role of impact craters in the surface spectral diversity

The spectral parameter maps show that impact craters play an important role in driving the surface spectral variation. We first emphasize that they are responsible for the broad low-albedo area that is highly visible in Fig. 2 between 45°S–45°N and
Fig. 10. Map of the lithology based on the bands at 505 and 930 nm.

Table 3. Band centers from the Fig. 11.

| #-Lithology | Band center (nm) |
|-------------|------------------|
| BI | SF1 |
| 1-E | 936.0 | 506.9 |
| 2-HE | 927.8 | 506.6 |
| 3-H | 925.7 | 506.3 |
| 4-HD | 922.5 | 506.0 |
| 5-D | 920.1 | 505.9 |

Notes. VIR band centers calculated using the data of each class of Fig. 9. These also correspond to the spectra of Fig. 11.

60–220°E, through the delivery of chondritic-like material (McCord et al. 2012; Reddy et al. 2012a; Prettyman et al. 2012; De Sanctis et al. 2012b). The clearer crater of this population – probably because it is the youngest – is on top of Ariaca Tholus (11). These impacts brought carbonaceous material at the relatively small crater scale but the subsequent impacts spread this dark agent over time (McCord et al. 2012). In the spectral parameter maps, this area is also visible through the R2 and R3 color composites (Figs. 4 and 5), appearing blue and purple, respectively. In $S_{380–465\text{ nm}}$, we note a lower slope, which is in favor of a deeper Fe–O absorption. This would be in agreement with GRaND measurements that show a positive correlation between this low-albedo area and the Fe enrichment there (Yamashita et al. 2013). The low-albedo area is also correlated with the HBA (Fig. 8), which is lower in this region. De Sanctis et al. (2012a) and Frigeri et al. (2015) also report a relatively low BI depth there. Finally, the $S_{465–730\text{ nm}}$ does not provide evidence for an albedo dichotomy of Vesta at a large scale. However, the spatial resolution achieved with our maps could be insufficient to reveal a $S_{465–730\text{ nm}}$ trend at the scale of the small dark features mapped by McCord et al. (2012) and Reddy et al. (2012a) with the Framing Camera.

Fig. 11. Spectra based on the Howardite–Eucrite–Diogenite classification of Fig. 9. (a) Median spectra normalized at 730 nm. (b) Zoom-in on the 440–630 nm range. (c) and (d) Continuum-removed SF1 and SF2 bands.

Other craters generally reflect the composition of the crust. The color diversity reported on the color composite maps among the crater population support this point. For instance, Arrunita (5), Octavia (10), Vibidii (16), Teia (18), Corneilia (15), Oppia (21), and Justina (22) craters are nearly all unique in terms of colors through the color composites and are partly different in the HBA or the spectral slope maps. The giant impacts that formed the Venerea and Rheasivia basins are probably the most significant events that Vesta has undergone. These left their signature on the south pole, for example through diogenite-rich spots associate with craters or the Matronalia Rupes (6) scarp. These impacts also spread ejecta across the surface of Vesta,
notably between 0°E and ~60–90°E as emphasized by some of the spectral parameters.

4.3. The olivine-rich spots

Olivine was expected to be present at Vesta but its abundance was overestimated during the pre-Dawn era (e.g., Gaffey 1997; Binzel et al. 1997). In addition, in a global magma model, olivine should be preferably detected in the vicinity of the Rheasilvia basin, because the impact would have excavated olivine-rich mantle material. On the contrary, Dawn investigations revealed only a dozen olivine-rich locations across the surface; some of them are probably linked to Rheasilvia ejecta (Ruesch et al. 2014) but the main ones, at Bellgia (4) and Arruntia (5) craters, are clearly disconnected from the impact basin and located far from it, in the northern hemisphere (Ammannito et al. 2013b; Thangjam et al. 2014). Despite the challenge of identification of olivine in pyroxene mixtures (Beck et al. 2013) or the questions surrounding the aforementioned detection (Combe et al. 2015), it would be worthwhile investigating whether or not features attributed to olivine-rich spots show peculiar behavior on the spectral parameter maps presented in this study.

Among the maps of Sect. 3, only the R1 and the R2 color composites (Figs. 3 and 4) show distinct colors from the rest of the surface, namely a very diffuse light pink and a purple color, respectively. These variations are observed where olivine spots are detected (Ammannito et al. 2013b; Thangjam et al. 2014): in the northeast rim of Bellgia (4) and in the south to northwest closest ejecta of Arruntia (5). In the latter, the purple color observed in the R2 map (Fig. 4) must be distinguished from the red color (corresponding also to high \( S_{665-730 \text{ nm}} \) values) that characterizes most of the ejecta of Arruntia (5). The olivine-rich spots have been incorrectly assigned to eucritic-rich areas in the lithological map of Fig. 10 because the BI center shifts toward longer wavelengths, which is due to the asymmetric shape of BI caused by olivine itself (Singer 1981; Cloutis et al. 1986) (see also Fig. F.1). We do not observe other peculiar characteristics in the other maps of the spectral parameters. The spatial resolution of our maps also prevents us from identifying the smallest olivine-rich craters around Bellgia (4) (Ammannito et al. 2013b) or the various spots reported by Ruesch et al. (2014) across the surface.

5. Conclusions

The newly corrected and calibrated dataset of the VIR visible channel allow us to study the surface of Vesta in greater detail. The combination of color composites, spectral slopes, and band parameters allows us to highlight similarities and differences among the surface features of Vesta thanks to the almost global coverage.

Our spectral parameters show an important spectral diversity on the surface that is highlighted by (and is caused by) impact cratering. Indeed, the observed spectral diversity, as revealed by craters, indicates that the subsurface of Vesta is not homogeneous and the regions more deeply excavated, as in the south polar basins, show an enrichment in diogenite. Moreover, some impacts, by bringing exogenous dark material, also contribute to modifying the spectral properties of Vesta, primarily by darkening and hydrating large parts of its surface.

The pyroxene-rich surface is characterized by two prominent bands located at 0.9 \( \mu \text{m} \) and 1.9 \( \mu \text{m} \). Infrared and visible data are generally used in combination with other techniques to study the HED-related lithology. The use of the visible wavelengths alone can be a limiting factor in that case. In our study, thanks to the high spectral resolution of VIR, we identified the small spin-forbidden bands at 506 nm, and those at 550 nm for the first time. By monitoring the center shift of the 930 and 506 nm bands, we successfully retrieved the lithology of Vesta at a nearly global scale. Our results agree with the lithology previously derived by for example Ammannito et al. (2013a) and thus demonstrate that visible data alone are sufficient to obtain advanced mineralogical information. Klima et al. (2007) did not observe a significant center shift in the 550 nm band in synthetic pyroxenes. We noted a similar behavior across the surface of Vesta, which prevented us from using the 550 nm band to derive lithological indications.

Olivine-rich spots on Vesta, as identified by Ammannito et al. (2013b) and Thangjam et al. (2014), show a distinct color in some of our spectral parameter maps (R1 and R2 color composites, Figs. 3 and 4) although this color behavior is not a direct diagnostic. The limited spatial resolution prevents other olivine-rich spots from being identified.
Appendix A: Density maps

Fig. A.1. Density maps of the VIR visible data set used in the study. Panel A corresponds to the VSS mission phase; panel B to the VTH; panel C to VSH; panel D to VH2; and panel E regroups every four. For details about the mission phases, see Table 1 and Sect. 2.2. Each map is built with TOPCAT with a Plate Carrée projection (see Sect. 2.5), and observations are represented as points. The scale corresponds to the square root of the observation density.

Appendix B: Band centers - Method

The SF1 and SF2 band centers are fitted using a Gaussian function made of four free parameters (peak value, peak centroid, gaussian sigma and a constant baseline). We use the MPFITPEAK routine for IDL (Interactive Data Language). The use of a constant baseline allows us to fit the continuum removed spectrum that has a non-null baseline. In addition, if one or both wings of the fitted band are affected by the noise, having a non-null constant baseline provides more flexibility to fit the band. The peak centroid is defined as the band center as illustrated by the Fig. B.1.
Fig. B.1. Example of a single VIR visible spectrum and results of the SF1 and SF2 fits. a) VIR visible spectrum from 400 nm to 1050 nm. b) Zoom-in on the SF1 and SF2 bands between 475 nm to 600 nm. c) and d) Continuum removed SF1 and SF2 bands, respectively. In the different panels: the red, blue and orange plain vertical lines indicate the center of the SF1, SF2 and BI, respectively. Red symbols correspond to the original positions of the VIR spectral channels. The plain blue curves show the results of the fits by the Gaussian functions recomputed with a sampling of 0.1 nm. The dashed vertical blue lines indicate the peak centroids of the Gaussian functions, corresponding to the band centers.

We note that in many cases the noise of VIR spectra is too high at this spectral resolution (few nanometers), leading the fit to fail or to return anomalous results. However, as detailed in Sect. 4 and Appendix F.2, we filtered the data when necessary (i.e., for the study of the lithology) while the high redundancy of VIR observations allows a statistically meaningful result.
Appendix C: Framing Camera HAMO map and main features

Fig. C.1. Framing Camera HAMO map from Roatsch et al. (2015) reprocessed as a HiPS (Hierarchical Progressive Surveys) and with a Mollweide projection. The map is used as background context for the maps of the spectral slopes in Figs. 6, D.2, and 8. Numbers refer to the features of Table 2 discussed in the text. The white and dark dashed lines roughly delineate the Rheasilvia and Veneneia basins.

Appendix D: Maps of the spectral slopes without Framing Camera context and coordinate grid

Fig. D.1. Map of the VIR S_{380–465nm} spectral slope without transparency effect and Framing camera context. White areas correspond to missing data.
Fig. D.2. Same as Fig. D.1 but for the VIR $S_{465–730nm}$ spectral slope.

Fig. D.3. Same as Fig. D.1 but for the VIR half band area.
Appendix E: Maps of the south pole

Fig. E.1. Map of the south pole of Vesta. Numbers refer to the features of Table 2 discussed in the text. The central peak fills the upper-left quarter of the image, from 90 to 180°E and from 0 to 60°S;

Appendix F: Lithology - Methods and supplementary materials

Appendix F.1: Howardite - Eucrite - Diogenite data

A total of 281 HED spectra were initially selected in the RELAB spectral catalog based on the following criteria: (a) the subtype must be howardite, eucrite, or diogenite; (b) only powders are retained whereas meteorite chips are excluded; (c) the acquisition range is between 300 nm and 2600 nm (others spectra were compatible but this choice made the computation easier); (d) the spectral sampling is equal to 5.0 nm. Some duplicates were excluded but others were retained when several grain sizes of one sample exist, so no filtering based on the grain size was applied. In a second phase, about 141 spectra were excluded because of a poor-quality fit of the SF1 and SF2 bands or because of the spectra quality itself.

At the end, a total of 140 HED spectra were used, made up of 41 howardites, 79 eucrites, and 19 diogenites. Table F.0 reports their sample names, types, and band centers (BI, SF1, and SF2). The reader is referred to the RELAB catalog for more details about each sample.
Table F.0. HED meteorites selected and used in Fig. 9.

| Sample name       | Type | Min-max size (nm) | Band center (nm) |
|-------------------|------|-------------------|------------------|
| QUE 99058, 6      | H    | 0 – 125           | 922.361 505.868 548.947 |
| QUE 99058, 6      | H    | 0 – 45            | 922.521 506.441 548.473 |
| GRO 95535, 19     | H    | 0 – 125           | 929.565 506.725 548.076 |
| GRO 95574, 20     | H    | 0 – 125           | 929.725 506.972 547.940 |
| GRO 95574, 20     | H    | 0 – 45            | 928.924 506.698 547.523 |
| GRO 95581, 17     | H    | 0 – 125           | 928.124 506.264 548.780 |
| GRO 95581, 17     | H    | 0 – 45            | 927.324 506.648 547.956 |
| GRO 95602, 17     | H    | 0 – 125           | 930.525 507.114 548.531 |
| GRO 95602, 17     | H    | 0 – 45            | 930.845 507.101 549.921 |
| EET 8337, 20      | H    | 0 – 125           | 932.126 507.096 549.157 |
| EET 87509, 113    | H    | 0 – 125           | 932.766 507.314 549.630 |
| EET 87509, 113    | H    | 0 – 45            | 932.606 507.415 546.988 |
| EET 87513, 148    | H    | 0 – 125           | 929.565 506.964 548.998 |
| EET 87513, 148    | H    | 0 – 45            | 930.045 507.334 549.471 |
| EET 87518, 15     | H    | 0 – 125           | 931.486 507.109 549.344 |
| EET 87531, 137    | H    | 0 – 125           | 928.444 506.425 547.957 |
| EET 87531, 137    | H    | 0 – 45            | 927.964 507.265 548.165 |
| EET 99400, 21     | H    | 0 – 125           | 930.525 507.273 547.178 |
| EET 99400, 21     | H    | 0 – 45            | 931.085 507.247 548.129 |
| QUE 97001, 59     | H    | 0 – 125           | 922.201 505.737 548.109 |
| QUE 97001, 59     | H    | 0 – 45            | 921.561 505.742 547.510 |
| QUE 97002, 28     | H    | 0 – 75            | 934.527 507.677 548.494 |
| QUE 97001, 28     | H    | 0 – 125           | 922.201 505.317 547.501 |
| QUE 97001, 39     | H    | 0 – 75            | 921.721 505.794 547.198 |
| QUE 94200, 29     | H    | 0 – 75            | 921.241 506.062 547.830 |
| MET 00423, 14     | H    | 0 – 45            | 932.926 507.545 549.440 |
| MET 00423, 14     | H    | 0 – 125           | 934.367 507.506 548.253 |
| SCO 06040, 27     | H    | 0 – 45            | 931.326 507.445 548.329 |
| SCO 06040, 27     | H    | 0 – 125           | 932.926 507.225 548.251 |
| PCA 02013, 24     | H    | 0 – 45            | 924.602 506.414 549.149 |
| PCA 02013, 24     | H    | 0 – 125           | 925.243 505.873 547.381 |
| Saricicek         | H    | 0 – 125           | 930.525 506.781 547.501 |
| Saricicek         | H    | 125 – 500         | 935.008 506.481 546.898 |
| Saricicek         | H    | 0 – 25            | 929.245 506.813 547.993 |
| Le Teilleul       | H    | 0 – 25            | 926.843 506.534 546.493 |
| Binda             | H    | 0 – 25            | 926.203 505.949 547.589 |
| Kaloeta           | H    | 0 – 25            | 928.604 507.009 550.075 |
| Kaloeta           | H    | 0 – 1000          | 930.205 506.201 547.927 |
| EET 87503, 97     | H    | 0 – 150           | 930.045 506.932 549.644 |
| EET 87503, 97     | H    | 45 – 75           | 930.205 506.432 548.315 |
| EET 87503, 97     | H    | 25 – 45           | 928.604 506.705 548.736 |
| Millbillillie     | E    | 0 – 25            | 936.448 507.727 549.679 |
| Millbillillie     | E    | 25 – 45           | 937.249 507.822 549.184 |
| Millbillillie     | E    | 45 – 75           | 938.689 507.564 548.824 |
| Millbillillie     | E    | 75 – 125          | 939.970 507.566 549.288 |
| Millbillillie 1   | E    | 0 – 75            | 939.490 508.112 548.671 |
| Millbillillie untreated | E | 0 – 75  | 939.490 508.301 549.457 |
| Millbillillie partially laser-irradiated | E | 0 – 75  | 939.490 508.458 549.836 |
| Millbillillie     | E    | 0 – 80            | 935.808 507.214 548.173 |
| Juvinas           | E    | 0 – 25            | 934.047 507.720 549.089 |
| Juvinas           | E    | 25 – 45           | 935.488 507.690 549.114 |
| Juvinas           | E    | 45 – 75           | 936.448 507.631 549.190 |
| Juvinas           | E    | 75 – 125          | 938.209 507.624 549.031 |
| Juvinas           | E    | 125 – 250         | 940.450 507.658 549.293 |
| Y-74450, 92       | E    | 25 – 45           | 934.207 507.640 550.115 |
| Index | Name         | Type | Range   | RA (J2000) | Dec (J2000) | Distance | Absolute Magnitude |
|-------|--------------|------|---------|------------|-------------|----------|--------------------|
| Y-74450, 92 | E  45 - 75 | 935.328 | 507.139 | 549.237 |
| Y-74450, 92 | E  75 - 125 | 937.249 | 507.248 | 548.080 |
| ALH-78132, 61 | E  25 - 45 | 929.085 | 508.353 | 550.289 |
| ALH-78132, 61 | E  45 - 75 | 930.045 | 507.720 | 549.888 |
| Padvarninkai impact melt | E  0 - 25 | 942.051 | 507.294 | 549.120 |
| Padvarninkai | E  0 - 25 | 936.128 | 507.711 | 549.242 |
| Padvarninkai | E  25 - 45 | 937.249 | 507.905 | 548.983 |
| Stannern | E  0 - 25 | 934.367 | 507.314 | 549.365 |
| Stannern | E  25 - 45 | 934.687 | 507.399 | 548.496 |
| ALH85001, 29 | E  0 - 25 | 926.363 | 506.513 | 548.832 |
| PCA 91179, 16 | E  0 - 45 | 941.571 | 507.952 | 549.407 |
| PCA 91179, 16 | E  0 - 125 | 943.492 | 507.966 | 549.114 |
| Ibitira | E  0 - 25 | 940.130 | 507.761 | 548.762 |
| GRO95533, 19 | E  0 - 25 | 938.849 | 508.152 | 548.969 |
| EET90020, 29 | E  0 - 25 | 942.211 | 507.790 | 550.063 |
| ALHA 79017, 10 | E  0 - 125 | 933.727 | 507.163 | 550.827 |
| ALHA 80102, 98 | E  0 - 125 | 931.486 | 506.641 | 550.924 |
| TIL 82403, 34 | E  0 - 45 | 936.448 | 507.832 | 549.835 |
| ALHA 80102, 98 | E  0 - 45 | 930.845 | 507.653 | 549.957 |
| Serra de Mage | E  0 - 25 | 929.565 | 506.432 | 547.695 |
| TIL 82403, 34 | E  0 - 125 | 936.288 | 507.938 | 549.378 |
| A-87272, 96 | E  0 - 25 | 940.450 | 508.016 | 549.208 |
| ALHA 76005, 85 | E  0 - 150 | 932.446 | 507.734 | 549.604 |
| A-881819, 110 | E  0 - 25 | 930.685 | 507.625 | 547.124 |
| PCA 91007, 29 | E  0 - 125 | 936.768 | 507.266 | 547.407 |
| EETA 79006, 66 | E  0 - 125 | 933.247 | 506.598 | 548.745 |
| PCA 82501, 24 | E  0 - 125 | 938.529 | 506.914 | 549.660 |
| SCO 06041, 11 | E  0 - 45 | 932.286 | 507.063 | 548.950 |
| A-881394 | E  500 - 2000 | 936.768 | 507.243 | 547.741 |
| ALHA 76005, 85 | E  0 - 25 | 932.446 | 507.823 | 549.103 |
| Y-980318 | E  0 - 75 | 938.369 | 506.519 | 549.942 |
| Y-980433 | E  0 - 63 | 934.687 | 506.986 | 548.691 |
| LEW 86001, 21 | E  0 - 75 | 940.290 | 507.570 | 550.082 |
| EET 87542, 42 | E  0 - 45 | 938.049 | 506.378 | 547.804 |
| QUE 97002, 42 | E  0 - 45 | 936.608 | 508.010 | 548.811 |
| QUE 97002, 42 | E  0 - 125 | 937.569 | 508.233 | 547.881 |
| EET 87520, 23 | E  0 - 45 | 949.575 | 507.521 | 548.713 |
| ALHA 81001, 43 | E  0 - 45 | 932.606 | 506.482 | 549.115 |
| PCA 91078, 16 | E  0 - 45 | 945.893 | 507.399 | 548.452 |
| BTVN0300, 21 | E  0 - 45 | 951.816 | 507.227 | 548.348 |
| MET01081, 12 | E  0 - 45 | 939.010 | 507.673 | 549.599 |
| GRA98098 | E  0 - 38 | 941.731 | 507.684 | 549.658 |
| Shervony Kut | E  0 - 38 | 933.247 | 507.648 | 548.802 |
| EETA 79005, 113 | E  0 - 45 | 931.486 | 507.300 | 549.618 |
| EETA 79005, 113 | E  0 - 125 | 931.966 | 507.409 | 548.334 |
| ALHA 81006, 38 | E  0 - 45 | 932.286 | 507.666 | 551.643 |
| Y-792510, 143 | E  0 - 25 | 939.650 | 508.404 | 549.481 |
| Y-792769, 149 | E  0 - 25 | 936.928 | 508.577 | 549.162 |
| Y-793591, 90 | E  0 - 25 | 936.608 | 507.750 | 548.632 |
| Y-82082, 80 | E  0 - 25 | 943.332 | 507.734 | 549.956 |
| ALHA 76005, 85 | E  250 - 500 | 936.288 | 507.773 | 548.978 |
| ALHA 76005, 85 | E  125 - 250 | 936.128 | 507.699 | 549.565 |
| ALHA 76005, 85 | E  75 - 125 | 934.207 | 507.710 | 548.850 |
| ALHA 76005, 85 | E  45 - 75 | 934.527 | 507.611 | 549.811 |
| ALHA 76005, 85 | E  25 - 45 | 933.247 | 507.677 | 549.075 |
| ALHA 76005, 85 | E  0 - 25 | 932.286 | 507.700 | 548.371 |
| PCA 82502, 83 | E  0 - 25 | 936.448 | 507.888 | 548.209 |
| ALHA 81006, 38 | E  0 - 125 | 933.087 | 507.765 | 550.354 |
Appendix F.2: VIR data selection

Unlike the maps in Sect. 3, we exclude a part of the VIR data for the study of the lithology. This selection comes after the fitting procedure to determine the band centers. We excluded the spectra that do not satisfy the following criteria: (a) 1000 DN at 550 nm; (b) $\chi^2_{SF1} < 2 \times 10^{-4}$ and $\chi^2_{SF2} < 1 \times 10^{-3}$; (c) $\sigma_{SF1} > 2$ and $\sigma_{SF2} > 2$. Here, $\sigma$ refers to the Gaussian sigma. Points (b) and (c) refer to the parameters obtained from each fit. The filtering allows us to keep 78% of the data: maps of the band centers (Figs. F.1-F.3) use this dataset. About 3.5 M spectra are discarded (of a total of 16 M), corresponding mainly to noisy spectra or spectra for which the fit is not successful because of the noise for example. This drastically reduces the scattering of the VIR data distribution in Fig. 9 but does not eliminate all the unwanted data. It is worthy to note that a more accurate selection is difficult to achieve and that filter thresholds have been defined empirically. Indeed, the fits of the SF1 and SF2 bands are very sensitive to the spectrum quality; those bands observed at the VIR spectral resolution limit. The advantage of the VIR data is the number of observations available that reinforce the final reliability of the process.

Through the classification process of the VIR data, following the HED band centers (see Sect. 4.1), we also exclude the data that do not fall into a specific class (i.e., all the data out of the boxes of Figs. 9). After this classification 77% of spectra remain (about 12.5 M spectra) in the case of Fig. 9 selection. The map of the lithology in Fig. 10 uses this dataset.

Appendix F.3: Maps of the BI, SF1, and SF2 band center

Notes. The sample names correspond to the RELAB catalog names. BI refers to the band around 930 nm, SF1 to the band around 506 nm and SF2 to the band around 550 nm. H is for Howardite, E for Eucrite and D for Diogenite.
Fig. F.1. Map of the BI band center.

Fig. F.2. Map of the SF1 band center.
Fig. F.3. Map of the SF2 band center.