Correlated compositional and mineralogical investigations at the Chang’e-3 landing site

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The chemical compositions of relatively young mare lava flows have implications for the late volcanism on the Moon. Here we report the composition of soil along the rim of a 450-m diameter fresh crater at the Chang’e-3 (CE-3) landing site, investigated by the Yutu rover with \textit{in situ} APXS (Active Particle-induced X-ray Spectrometer) and VNIS (Visible and Near-infrared Imaging Spectrometer) measurements. Results indicate that this region’s composition differs from other mare sample-return sites and is a new type of mare basalt not previously sampled, but consistent with remote sensing. The CE-3 regolith derived from olivine-normative basaltic rocks with high FeO/(FeO + MgO). Deconvolution of the VNIS data indicates abundant high-Ca ferropyroxene (augite and pigeonite) plus Fe-rich olivine. We infer from the regolith composition that the basaltic source rocks formed during late-stage magma-ocean differentiation when dense ferropyroxene-ilmenite cumulates sank and mixed with deeper, relatively ferroan olivine and orthopyroxene in a hybridized mantle source.
The combination of precise chemical and physical properties of Apollo and Luna samples with known locations provides ‘ground truth’ for lunar remote sensing studies. After some 40 years since the Apollo and Luna missions, China’s Chang’e-3 (CE-3) landing and Yutu rover mission in December, 2013, provided the next robotic in situ measurements on the Moon. The CE-3 landing site is in the northern part of the Imbrium basin (340.49°E, 44.12°N). Serial eruptions flooded the Imbrium basin from ~3.5 Ga to ~2 Ga (ref. 7), making this region of great scientific value for the detection of lava variations during extended volcanic activity. The CE-3 landing site represents a relatively young (~2.96 Ga) medium-Ti lunar basalt exposure. The top Eratostenian lava flows at the Mare Imbrium surface on which CE-3 landed are interpreted to be 10–60 m thick and up to 1,200 km in length.

Here we combine the data from two payload elements of the Yutu rover, the Active Particle-induced X-ray Spectrometer (APXS) and Visible and Near-infrared Imaging Spectrometer (VNIS; see Methods section for the instrument descriptions), and report the composition and mineralogy of the region explored by the rover. Our analysis indicates that this young lunar mare region has unique compositional characteristics, and represents a new type of mare basalt that has not been sampled by previous Apollo and Luna missions and lunar meteorite collections. APXS data suggest that the regolith is extremely rich in FeO, high in CaO, intermediate in TiO₂, modest in Al₂O₃ and poor in SiO₂.

We present the mineralogical information derived from APXS chemical data and VNIS spectral data, showing self-consistent and well-correlated results in mineral modes (for example, the proportions of high-Ca pyroxene, low-Ca pyroxene and olivine) and mineral chemistries (both data sets indicate an abundance of high-Ca ferropyroxene plus Fe-rich olivine). The more accurate in situ chemical and mineralogical measurements of the new basalt type provide ground-truth validation of remote sensing studies that also indicated the olivine-rich mineralogy of the basalt unit where CE-3 landed. Because the CE-3 landing site was on the ejecta of a fresh impact crater, we take the local regolith composition to be essentially that of the basalt excavated by the impact crater, and then consider the implications of the measured composition. Results suggest an origin from late-stage magma-ocean cumulates that crystallized after ilmenite saturation and hybridized with an olivine-rich cumulate. The CE-3 landing site and in situ analyses of the rocks and soils derived from the fresh crater near the landing site provide key new ground truth for some of the youngest volcanism on the Moon.

Results
Landing site description and Yutu rover operations. The location of CE-3 from a global to a ground view is shown in Fig. 1. CE-3 landed on the rim of a young crater (~27–80 Myr old), initially informally named Purple Palace and now formally named Zi Wei (Fig. 1c). The diameter of the crater is ~450 m, which would have excavated ~40–50 m beneath the surface. The ejecta of the impact should cover the entire CE-3 landing site and the region explored by the Yutu rover, evidenced by the blocky surface seen by the landing camera (Fig. 1d) and big boulders encountered by Yutu during its traverse (Fig. 1d,e). The Panoramic Camera imaged two types of rocks; one is a mainly light-toned and coarse-grained rock and the other is a relatively darker, fine-grained rock (Supplementary Figs 1 and 2, Supplementary Note 1). During 32 days of surface operations, Yutu travelled 114 m in this region and made four sets of in situ and stand-off measurements at four locations (Fig. 1d). The APXS and VNIS aboard the Yutu rover acquired compositional and spectral measurements at four locations (CE3-0005, -0006, -0007 and -0008), as shown in Fig. 1d. A detailed description of the instruments, measurements and data processing are given in the Methods section and refs 12–16.

Chemical compositions and normative mineralogies from APXS. APXS spectra show peaks of Mg, Al, Si, K, Ca, Ti, Cr, Fe, Ni, Sr, Zr and Y from the CE-3 soils (Fig. 2a). We used the peak-area ratio of measured samples and the calibration target (Supplementary Table 1) to derive the chemical compositions of three measured soils (CE3-0006_2, -0006_3 and -0008, Table 1). In general, the major element concentrations of the three soils at the CE-3 landing site are similar to each other and represent a distinctive composition (Table 1, Fig. 2b–d). They are characterize by high SiO₂ (~41.2 wt.%), very high FeO (~22.8 wt.%), high CaO (~12.1 wt.%), intermediate TiO₂ (~5.0 wt.%) and modest Al₂O₃ (~9.7 wt.%).

When compared with Apollo and Luna soils and basaltic rocks (Fig. 2b–d), the TiO₂ versus FeO relation of the CE-3 soils bears some similarity with Apollo 12 ilmenite basalts, but CE-3 soils have higher FeO and TiO₂ (Fig. 2b). The CE-3 soils have MgO concentrations in the range 5.8–11.0 wt.% (Table 1) with derived Mg# (=Mg/(Mg+Fe)×100) < 50 (Fig. 2c) at the low end, but a higher CaO compared with other mare samples (Fig. 2d), and deviating from the KREEP—feldspathic highlands—more compositional triangle based on the returned lunar samples. These compositional features suggest that the CE-3 soils differ significantly from other known lunar basaltic materials.

On the basis of chemical composition (Table 1), we calculated the abundances of normative minerals of CE-3 soils using a CIPW (Cross, Iddings, Pirson and Washington) norm. The major CIPW norm results are summarized in Table 1 and the detailed results are shown in Supplementary Tables 2.3. For CE3-0006_2 and CE3-0006_3 (sampling sites ~10 cm apart), we calculated the mean value as ‘Mean_0006’. For the norms summarized in Table 1, we combined the high-Ca pyroxene components as diopside (Di) and the Ca-poor components as hypersthen (Hy). Given the analytical uncertainties associated with the APXS data (Supplementary Table 4), the main difference in Mg# is MgO, which is significantly higher in CE3-0008 (11 wt.%), compared with CE3-0006 (6.7 wt.%). The difference in MgO translates to a difference in the relative abundance of olivine and pyroxene and in the ratio of Di to Hy (Table 1). The higher MgO concentration of the CE-3-0008 soil results in a higher Mg# (46) compared with CE-3-0006 (34) and a higher Fo (=Mg/(Mg+Fe)×100) in olivine, that is, ~Fo₅₀ for the CE-3-0008 soil and ~Fo₄₀ for the CE-3-0006 soil. The CE-3-0006 soil is also richer in the high-Fe endmember for both Di and Hy (Table 1) as a result of the difference in MgO. Considering analytical uncertainties for Al, Si, Ca, Fe and Ti, normative abundances of plagioclase and ilmenite are the same in -0006 and -0008, within analytical uncertainties.

In Table 1, the ‘Means_all’ column shows the average chemical composition and normative mineralogy summary of the CE-3 landing site soils. The soils have a high percentage of normative pyroxene (~42 wt.%), with most being high-Ca pyroxene, Di (29 wt.%), that is, about two times the Hy (13 wt.%). The normative feldspar content (27 wt.%) is within the range of many lunar basaltic samples. The normative olivine content (20 wt.%, corresponding to 17 vol.%) of CE-3 is at the high end of the range for known lunar basalts (for example, Apollo 12 olivine basalt has ~20 vol.% olivine). In the CE-3 soils, olivine is Fe-rich with relatively low average Fo content (~43). The normative ilmenite contents of the three CE-3 soils are similar, averaging ~9 wt.%. The average Mg# of the soils is ~38, indicating the exceptionally ferroan character of source rocks that make up the local surface soils.
Mineral chemistry and mineral modes based on VNIR spectra.

The visible-NIR (near-infrared) spectra (Fig. 3a,b) of four VNIS observations show characteristic 1 and 2 μm absorption features owing to the electron transfer of Fe$^{2+}$ in the M1 and M2 sites of lunar mafic silicates 18. The spectra (Fig. 3a) have obvious absorption features and relatively flat profiles, indicating a low degree of space weathering, consistent with the fact that the CE-3 landing site sits on a relatively young Eratosthenian lava flow and the fresh ejecta of the young and fresh Zi Wei crater.

To estimate the average composition of minerals contributing to the spectra, we apply the modified Gaussian model (MGM)19,20 to deconvolve the spectral bands. We find that the spectra from CE3-0005 and CE3-0008 sites have wide and strong 1 μm absorption bands but shallow 2 μm band depths (Fig. 3a,b), thus they should have a higher 1–2 μm band area ratio (BAR), which implies the presence of a significant amount of olivine in the soils of these two sites15,21–23. The absorption components of all four continuum-removed spectra (Fig. 3b) are calculated using MGM, as mixtures of three endmembers, high-Ca pyroxene (HCP), low-Ca pyroxene (LCP) and olivine (Supplementary Note 5, Table 2). This combination is the most complicated for this type of spectral deconvolution24–26. The results of the MGM deconvolution are shown in Table 2.

Extensive laboratory studies of terrestrial and synthetic pyroxenes provide the basis to correlate the 1- and 2-μm band positions with their chemical compositions27–30. We plot the central positions of deconvolved 1 and 2 μm bands from HCP and LCP components based on the data of Adams 27 and Cloutis and Gaffey 28 (Fig. 3c). Here we define the HCP as wollastonite (Wo)$_{>30}$ and LCP as Wo$_{<30}$, keeping with previous work by Sunshine et al.31 and Klima et al.32,30. By comparison, the compositional features of LCP of the four soils are similar (Fig. 3c) and very Fe-rich, relative to orthopyroxene examined by Adams27 and Cloutis and Gaffey28. However, the HCP compositions of CE-3 soils occur in two groups; CE3-0006 and CE3-0007 are slightly richer in Ca and in Fe than CE3-0005 and CE3-0008, consistent with APXS data (Table 1). The pyroxene chemistry of the CE-3 soils derived from VNIS data thus supports their general Fe-rich character, with CE3-0006 and CE3-0007 having even higher Fe contents, consistent with APXS results.

The volume percentage ratio of HCP and LCP (HCP/LCP) can be estimated using the band-strength ratios of 1 and 2 μm bands from MGM deconvolution of VNIS spectra 19,24,29,30,32. The HCP/LCP vol.% ratios for four CE-3 soils were calculated using both the 1- and 2-μm band-strength ratios. The results for each
soil using two ratios are consistent (Table 2), indicating an equivalent compositional effect on both 1 and 2 μm bands. Overall, the HCP/LCP ratios in four CE-3 soils are similar, with HCP about two times LCP in abundance.

The MGM-derived band positions of olivine shift as a function of Fo content, thus they can be used to estimate olivine chemistry. We plot central positions of two deconvolved M1 component bands of CE-3 olivine (Fig. 3d) with trend lines determined on terrestrial samples by Sunshine and Pieters. The central positions of the two olivine M1 bands occur at 870–884 nm and 1234–1261 nm for the four CE-3 soils, suggesting they are Fe-rich (30 < Fo < 55, Fig. 3d). Specifically, spectra indicate that CE3-0005 and CE3-0008 soils have higher olivine Fo values than the other two soils.

The precise location of the M2 band (~1050 nm) of olivine in the VNIS spectrum is difficult to determine via MGM deconvolution. We plotted the central positions of olivine M2 bands of four CE-3 soils derived from MGM deconvolution in Fig. 3d, which also shows a trend along the trend line determined by Sunshine and Pieters. Therefore, olivine chemistry of the CE-3 soils derived from VNIS data supports their general Fe-rich character, consistent with normative analysis of the APXS results (Fo ~ 43 on average, Table 1). The band-strength ratios of the HCP 1-μm band to the olivine M1 band near 1.25 μm could also be used to estimate their volume percentage. The four CE-3 soils can be divided into two groups (Table 2): the CE3-0005 and -0008 soils are richer in olivine on the basis of VNIS analysis (HCP/OL = 2.0 and 2.3) than CE3-0006 and CE3-0007 (HCP/OL = 3.0 and 3.3, respectively).

Refinement of mineral mode by correlated APXS and VNIS. A key result from both the APXS and VNIS data is the inferred abundance of olivine. The APXS data indicate relatively low SiO2 and high FeO + MgO, resulting in a significant proportion of olivine in the norm (10 vol.% in CE3-0006 and 30 vol.% in CE3-0008, Table 1). Our MGM analysis of the VNIS spectra also reflects high olivine contents (the HCP/OL ratio is 3.0 for CE3-0006 and 2.3 for CE3-0008, Table 2). A high olivine content coupled with intermediate to high TiO2 makes the CE-3 soil and the basalt from which it derives unique among the known lunar samples, similar to a basalt type that has been inferred from orbital data, but not until the CE-3 mission verified by in situ or sample analysis.

Second, olivine chemistry derived from the norm analysis based on the APXS composition (Table 1) and from the central positions of the olivine M1 bands in VNIS spectra (Fig. 3d) both support the Fe-rich character of olivine in CE-3 soils. Fe-rich olivine was predicted on the basis of remote sensing of this area, thus the Fe-rich olivine found by CE-3 indicates a relatively evolved magma from late-stage volcanic activity in the Imbrium basin.

We also find similarity in pyroxene features inferred from normative analyses of the APXS composition (Table 1) and deconvolved VNIS spectra (Table 2). For example, both sets of analyses suggest CE-3 soils are rich in HCP. A good match was found between HCP/LCP ratios in CE3-0006 soil derived from VNIS (2.0, Table 2) and the Di/Hy components derived from APXS analysis (2.0, Table 1). The CIPW norm analysis based on APXS composition indicates a much higher Di/Hy ratio for CE3-0008 (8.7, Table 1) than the HCP/LCP derived from VNIS.
were within a short distance of each other (Hy and abundant Di. Moreover, the VNIS and APXS target areas because it contains so much olivine that there is little normative pigeonite) does contain Ca. The effect is greatest in CE3-0008 of the normative pyroxene components in which the Hy (2.3, Table 2). This large difference results in part from the effect of the normative pyroxene components in which the Hy component has no Ca. In reality the LCP pyroxene (in this case, pigeonite) does contain Ca. The effect is greatest in CE3-0008 because it contains so much olivine that there is little normative Hy and abundant Di. Moreover, the VNIS and APXS target areas were within a short distance of each other (<1 m), so we do not expect such a large variation in this less (space-) weathered basaltic regolith.

To provide a better comparison between APXS data and VNIS data, we use typical compositions of lunar mare minerals (that is, olivine, augite, pigeonite and plagioclase) as endmembers in a mixing-model calculation instead of the normative calculation (see Supplementary Notes 2–4 for additional discussion). The Al2O3 content of CE-3 landing site limited around the landing site (Supplementary Fig. 4, Supplementary Note 3). The Al2O3 content of CE-3 landing site (2.3, Table 2). This large difference results in part from the effect of the normative pyroxene components in which the Hy component has no Ca. In reality the LCP pyroxene (in this case, pigeonite) does contain Ca. The effect is greatest in CE3-0008 because it contains so much olivine that there is little normative Hy and abundant Di. Moreover, the VNIS and APXS target areas were within a short distance of each other (<1 m), so we do not expect such a large variation in this less (space-) weathered basaltic regolith.

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Table 1 | Compositional data in weight percent and results of CIPW norm of Chang’e-3 soils from Yutu APXS after calibration.

|                  | CE3-0006_1 | CE3-0006_2 | CE3-0006_3 | CE3-0008 | Mean_0006† | Mean_all‡ |
|------------------|------------|------------|------------|----------|-------------|-----------|
| SiO₂             | 41.8 ± 3.1 | 42.3 ± 3.2 | 41.6 ± 3.1 | 39.6 ± 3.0 | 42.0 ± 3.1 | 41.2 ± 3.1 |
| TiO₂             | 5.0 ± 0.1  | 5.2 ± 0.1  | 5.1 ± 0.1  | 4.6 ± 0.1  | 5.2 ± 0.1  | 5.0 ± 0.1  |
| Al₂O₃            | 10.0 ± 0.7 | 9.8 ± 0.6  | 10.0 ± 0.7 | 9.3 ± 0.6  | 9.9 ± 0.7  | 9.7 ± 0.6  |
| Cr₂O₃*           | 0.3        | 0.3        | 0.3        | 0.3       | 0.3         | 0.3        |
| FeO              | 21.7 ± 2.0 | 22.7 ± 2.1 | 22.6 ± 2.1 | 23.0 ± 2.1 | 22.6 ± 2.1 | 22.8 ± 2.1 |
| MnO*             | 0.3        | 0.3        | 0.3        | 0.3       | 0.3         | 0.3        |
| MgO              | 8.1 ± 0.1  | 6.3 ± 0.1  | 7.0 ± 0.1  | 11.0 ± 0.1 | 6.7 ± 0.1  | 8.1 ± 0.1  |
| CaO              | 12.3 ± 0.4 | 12.6 ± 0.4 | 12.6 ± 0.4 | 11.2 ± 0.3 | 12.6 ± 0.4 | 12.1 ± 0.4 |
| Na₂O*            | 0.3        | 0.3        | 0.3        | 0.3       | 0.3         | 0.3        |
| K₂O              | 0.11 ± 0.01| 0.12 ± 0.01| 0.11 ± 0.01| 0.11 ± 0.01| 0.12 ± 0.01| 0.11 ± 0.01|
| P₂O₅*            | 0.1        | 0.1        | 0.1        | 0.1       | 0.1         | 0.1        |

Among the four locations, only two (CE3-0006 and CE3-0008) were analysed by APXS.† The compositional data are normalized to 99% to allow for missing elements. (Missing elements Cr₂O₃, MnO, Na₂O and P₂O₅ are set to 0.3, 0.3, 0.3 and 0.1 wt.% for more reasonable calculations of CIPW norms. Fe⁺⁺/FeT otal are assumed to be 0.0 for lunar minerals for the CIPW calculations.‡CE3-0006_1 is for reference in the test mode with a detection distance of 5 cm above the surface soils, and thus is not included in the calculation of Mean_0006). Mean_0006 is the average value of CE3-0006_2 and CE3-0006_3. Mean_all is the average value of CE3-0006_2 and CE3-0006_3 and CE3-0008. Among the four locations, only two (CE3-0006 and CE3-0008) were analysed by APXS. In the CIPW calculation, we refer to the sum of HCP components (Di, Wo, En and Di) as Di, whereas the Hy is the sum of Hy En and Hy Fs. Mg# 100(Mg/(Mg + Fe) atomic.

Correspondence between the landing site and remote sensing. Lunar Prospector (LP) Gamma-Ray Spectrometer (GRS) results suggest that soils developed on north-central Imbrium mare basalts, including the CE-3 landing site, have high FeO (>20 wt.%, half-degree per pixel binning) and TiO₂ (5.20 wt.% 2° per pixel binning)⁶.⁷. Clementine data for areas near the CE-3 site indicate ~19 wt.% FeO and 5–7 wt.% TiO₂. The LP-GRS TiO₂ data in this part of Imbrium are variable, however. Considering both the LP-GRS data and the Clementine ultraviolet–visible data, the values are broadly similar to those of some widespread western Procellarum mare regions (for example, centred ~18° N and 303° E) where the surface is spectrally similar and where LP-GRS TiO₂ values are similar (4–6 wt.%). TiO₂ is normally used as the primary compositional criterion to classify remote sensing data for lunar basalts and indicates that many of the lunar basalts are actually intermediate in TiO₂ content (for example, 4.5–7.5 wt.%). The CE-3 composition falls in this range, thus we regard them as intermediate Ti basalt (similar to Neal et al.³⁶). The
Given a basalt that is rich in TiO₂ (5%) yet also rich in olivine (>10%), we consider its possible origin. The composition of CE-3 basalts, inferred from APXS analyses of immature soils at the site derived from the uppermost young basalt flow, is FeO-rich, with an Mg/(Mg + Fe) value of ~0.4. This composition suggests derivation from late-stage magma-ocean cumulates that crystallized after ilmenite saturation and thus were rich in ferropyroxene and ilmenite, possibly hybridized with an intermediate to late-stage olivine-orthopyroxene cumulate. Such an origin may be common among late-stage basalts in the Procellarum-Imbrium region (Procellarum KREEP Terrane or ‘PKT’), producing olivine-bearing, ilmenite-rich ferrobasalts such as those of the flow sampled by CE-3 in north-central Imbrium as well as the extensive Ti-rich, olivine-bearing basalts of Western Procellarum. Extended magmatic activity in the PKT may have been driven by radioactive decay and heating of late-stage, incompatible-element-rich cumulates that were also rich in Ti. Olivine enrichment would not be expected with such cumulates because lunar magma ocean (LMO) residual melts at the stage of ilmenite saturation (>95% LMO crystallization) would most likely be saturated with pigeonite and augite, thus requiring localized mixing or hybridization with an olivine-rich cumulate. In that case, the olivine-rich cumulate would itself, be fairly iron-rich, for example, as might have been produced from the LMO after some 75% solidification. These would be late-stage LMO cumulates, likely enriched in incompatible trace elements (ITEs), including U and Th, consistent with prolonged mare basaltic activity in this part of the Moon. An origin of such hybridized magmas, as formed by partial melting of upper mantle cumulates, is similar to the origin inferred by Snyder et al. for high-Ti basalts.
In conclusion, from a correlated analysis of the regolith derived from rocks at the CE-3 landing site, freshly excavated by Zi Wei crater, we recognize a new type of lunar basalt with a distinctive mineral assemblage compared with the samples from Apollo and Luna, and the lunar meteorites. The chemical and mineralogical information of the CE-3 landing site provides new ground truth for some of the youngest volcanism on the Moon.

Methods

Instruments and data descriptions. The APXS is designed to conduct in situ elemental measurements of lunar regolith, using $^{55}$Fe and $^{109}$Cd as the excitation sources. The APXS is installed on the arm of the Yutu rover with an effective detection area of ~50 mm in diameter. The VNIS employs the Acousto-Optic Tunable Filter (AOTF) technique to provide hyperspectral images in the 450–950 nm region and point spectral measurements in the 900–2,400 nm region.

Table 2 | MGM results of the four VNIS spectra.

| Spectrum | CE3-0005 | CE3-0006 |
|----------|----------|----------|
|          | Centre   | FWHM     | Strength | Centre   | FWHM     | Strength |
| Olivine  | 884      | 138      | –0.103   | 878      | 135      | –0.026   |
|          | 1,134    | 139      | –0.076   | 1,136    | 122      | –0.073   |
| HCP$^i$  | 1,248    | 291      | –0.099   | 1,260    | 237      | –0.059   |
|          | 1,029    | 144      | –0.196   | 1,031    | 145      | –0.179   |
| LCP$^i$  | 2,236    | 337      | –0.070   | 2,371    | 404      | –0.099   |
|          | 948      | 110      | –0.106   | 935      | 122      | –0.091   |
|          | 1,971    | 240      | –0.035   | 2,024    | 373      | –0.051   |
| HCP/LCP* (1 μm ratio) | 1.8 (LCP/(LCP + HCP) $\approx$ 0.35) | 2.0 (LCP/(LCP + HCP) $\approx$ 0.34) |
| HCP/LCP* (2 μm ratio) | 2.0 (LCP/(LCP + HCP) $\approx$ 0.33) | 1.9 (LCP/(LCP + HCP) $\approx$ 0.34) |
| HCP/LCP* (1 μm/1.25 μm) | 2.0 (OL/(OL + HCP) $\approx$ 0.34) | 3.0 (OL/(OL + HCP) $\approx$ 0.25) |

Table 3 | Mineralogy of Chang’e-3 soils derived from APXS data using mixture modelling of the chemical composition.

| APXS Mixing components | CE3-0006_1 | CE3-0006_2 | CE3-0006_3 | CE3-0008 | Mean_0006$^i$ | Mean_all$^i$ |
|------------------------|------------|------------|------------|----------|---------------|-------------|
| Olivine                | 11.9       | 9.2        | 10.5       | 23.4     | 9.8           | 14.4        |
| Augite                 | 36.4       | 36.2       | 101.1      | 31.6     | 36.6          | 35.0        |
| Pigeonite              | 16.9       | 17.9       | 10.1       | 13.2     | 18.2          | 16.5        |
| Plagioclase            | 27.7       | 27.8       | 101.8      | 25.8     | 27.6          | 27.0        |
| Ilmenite               | 8.0        | 8.5        | 10.1       | 7.7      | 8.4           | 8.2         |
| Apatite$^*$            | 0.2        | 0.2        | 0.2        | 0.2      | 0.2           | 0.2         |
| Cr-spinel$^*$          | 0.1        | 0.0        | 0.0        | 0.0      | 0.0           | 0.0         |
| Sum                    | 101.2      | 100.7      | 101.8      | 100.9    | 101.2         | 101.2       |
| Olivine_chem           | Fo38.2     | Fo34.7     | Fo36.1     | Fo40.9   | Fo40.1        |             |
| Augite_chem            | En30.1W033.7Fs36.2 | En24.8W034.9Fs40.6 | En30.5W033.7Fs35.8 | En39.5W032.2Fs28.4 | En27.7W034.3Fs38.2 | En31.6W033.6Fs34.9 |
| Pigeonite_chem         | En35.7W020.1Fs44.2 | En28.1W021.0Fs50.9 | En29.6W020.7Fs49.7 | En35.7W020.1Fs44.2 | En28.9W020.9Fs50.3 | En31.1W020.6Fs48.3 |

Mineral proportion values in wt.%.

$^*$Minerals shown in italics (apatite and Cr-spinel) are based on assumed input values for $P_2O_5$ and $Cr_2O_3$ in similar mare basalts (Papike et al.) to more accurately model Ca and Fe. Model mineral component compositions are given in Supplementary Table 7.

$^{**}$y is a measure of the goodness of fit of the mixing model and is the error-weighted sum of squares of differences between model and actual compositions divided by the number of chemical parameters (oxides) minus the number of mixing components (minerals).

$^i$Mean_0006 is the average value of CE3-0006_1 and CE3-0006_2. Mean_all is the average value of CE3-0006_2 and CE3-0006_3 and CE3-0008.
at the same location as 0006_1 but at a distance of ~2.5 cm above the surface and 0006_3 was at a lateral distance of about 10 cm from 0006_2. The VNIS acquired four hyperspectral images (450–950 nm) and four point NIR spectral measurements (900–2,400 nm) at four locations (CE3-0005, -0006, -0007 and -0008). The locations of the APXS and VNIS measurements are shown in Fig. 1d. The APXS data at CE3-0006_1 and CE3-0008 correspond to the VNIS spectra from CE3-0006 and CE3-0008.

APXS data processing and analysis. The APXS has a calibration target with known chemical composition (Fig. 2a). We employed the peak-area ratio of measured samples and calibration target (proportional to the elemental ratios of corresponding elements) to derive the chemical compositions of the CE-3 soils. Our APXS data processing began with level 2C data, which has undergone energy, dead-time and temperature corrections. The four raw spectra were averaged for 2657 s, 2778 s, 2050 s and 3627 s. We first normalized the spectral counts of all four APXS spectra to 10^8 seconds (Fig. 2a). The background was then removed from raw spectra to eliminate the effects of multiple scattering. The peak areas of individual elements were derived by spectral curve fitting using GRAMS software (Galactic Industries) and Supplementary Figs 6 and 7, Supplementary Table 6, Supplementary Note 5). The concentrations of elements. The concentrations of seven major elements (Mg, Al, Si, K, Ca, Ti and Fe) as oxides were then normalized to 99% to obtain the final concentrations of elements. The concentrations of elements. The concentrations of seven major elements (Mg, Al, Si, K, Ca, Ti and Fe) as oxides were then normalized to 99% to obtain the final concentrations of each of these elements in a CE-3 surface sample, with the remaining 1% set for elements not measured but known to be present, including CrO₂, MnO, Na₂O and P₂O₅ to 0.3, 0.3, 0.3 and 0.1 wt%, respectively (Table 1). This method has the advantage of normalization of different observation geometries and instrument effects (for example, the CE3-0006_1 test measurement also shows a relatively reasonable result compared with CE3-0006_2, although it was taken at a distance of ~2.5 cm higher than the other three measurements). Neat et al. also reported derived chemical compositions of the CE-3 soils, but using instead a Fundamental Parameters Method. Their results are in general agreement with our derived composition, but differ in detail, especially for Al. A detailed analysis of the differences is in the Discussion section of this paper.

VNIS data processing and analysis. Our VNIS spectral data processing began with level 2B data, which has undergone dark current, flat-field, temperature corrections and radiometric and geometric calibration. For each of the four locations, we averaged ~918 pixels spectra (450–950 nm) of the sampling area from VNIS data. In the image mode, we averaged each VNIS spectrum with a point spectrum (900–2400 nm) measured from a circular area within the imaged area (Fig. 3a). To correct the step artifacts between the two spectral ranges due to the response differences of the two detectors, a factor obtained from 900 nm of the point spectrum was used to multiply the averaged spectrum in the 450–900 nm region. We derived the single scattering albedo of the combined spectra, which is independent of the illumination geometry of the visible-NIR measurements. Based on the Hapke radiative transfer model, the radiance factor was converted at the standard illumination geometry (i = 30°, ε = 0° and a = 30°) to facilitate comparison. The spectra were then smoothed using the Savitzky–Golay smoothing method, which is a spectral smoothing algorithm that essentially performs a polynomial regression to the data points in a moving window (Fig. 3b). The spectral background (continuum) was removed using a straight line that connects the spectral points at 750 nm and 1700 nm. Mineral modes of four CE-3 soils were extracted by spectral deconvolution using the MGM (refs 19,20,24–26,32; Method 404–422 (2011). Isaacson, P. J. & Pieters, C. M. Deconvolution of lunar olivine reflectance spectra: Implications for remote compositional assessment. Icarus 210, 8–13 (2010).

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Author contributions
Z.L. wrote the manuscript and performed calculations. B.L.J. contributed to the CIPW and mixing modelling as well as science interpretations. A.W. assisted with the APXS and VNIS data processing and interpretations. C.L. and J.Z.L. contributed to the geological interpretations of the data. J.Z., B.L., L.S and J.C helped to process the APXS and VNIS data. L.X., J.J.L. and X.R. helped to produce the camera data and geological analysis. W.P., H.W. and X.C. are team members of the APXS instrument and helped with the APXS data preprocessing. Z.H. and J.W. are team members of the VNIS instrument and helped with VNIS data preprocessing. We thank the team of the CE-3 Project for their successful work, especially the GRAS of Lunar Exploration, for their valuable and efficient assistance with providing the data and data calibration.

Additional information
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