Spatial and Temporal Variation of Mars South Polar Ice Composition from Spectral Endmember Classification of CRISM Mapping Data

Samuel Cartwright¹, Wendy M. Calvin², Frank Seelos³, and Kimberly D Seelos⁴

¹University of Colorado Boulder
²University of Nevada Reno
³JHU/APL
⁴JHU Applied Physics Laboratory

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Abstract

Multispectral mapping data from the Compact Reconnaissance Imaging Spectrometer for Mars (CRISM) provide a unique opportunity to characterize south polar ice deposits at higher spectral sampling, spatial resolution, or spatiotemporal coverage than previous work. This new perspective can help to constrain the nature and distribution of different mixtures of CO₂ ice, H₂O ice, and dust that influence the formation, evolution, and preservation of Mars climate records. We processed 1103 CRISM observations spanning southern summer of six Mars Years (MY) through a combination of k-means clustering and random forest classification. Using a set of 12 spectral endmembers directly tied to previous work with high-resolution CRISM targeted data, we made a series of temporally restricted mosaics showing surface spectral variation over time. The mosaics show the effects of the MY 28 dust storm on the removal of the seasonal CO₂ ice cap that year and reveal how this process differed from the years that followed. A mosaic showing residual ice surfaces displays broad agreement with previous compositional maps while resolving new details in the distribution of H₂O ice-rich material around the periphery of the bright CO₂ ice cap. By showing how surface composition varies across a broad swath of the south polar region though time, the endmember set and classified mosaics produced in this work can provide critical context for future studies of the dynamic processes that shape south polar ice deposits.
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S. F. A. Cartwright¹,² W. M. Calvin³, F. P. Seelos², and K. D. Seelos²

¹Department of Geological Sciences, Laboratory for Atmospheric and Space Physics, University of Colorado, Boulder, CO, USA
²Johns Hopkins University Applied Physics Laboratory, Laurel, MD, USA
³Department of Geological Sciences and Engineering, University of Nevada, Reno, NV, USA

Corresponding author: Samuel Cartwright (samuel.cartwright@colorado.edu)

Key Points:

• Variable mixtures of CO₂ and H₂O ice with dust are linked to the formation of south polar climate records.

• To better understand these mixtures, we mapped 12 endmembers across multispectral data spanning 6 south polar summers.

• We made a series of mosaics to explore compositional variation in both seasonal and residual ice deposits.
Abstract

Multispectral mapping data from the Compact Reconnaissance Imaging Spectrometer for Mars (CRISM) provide a unique opportunity to characterize south polar ice deposits at higher spectral sampling, spatial resolution, or spatiotemporal coverage than previous work. This new perspective can help to constrain the nature and distribution of different mixtures of CO$_2$ ice, H$_2$O ice, and dust that influence the formation, evolution, and preservation of Mars climate records. We processed 1103 CRISM observations spanning southern summer of six Mars Years (MY) through a combination of $k$-means clustering and random forest classification. Using a set of 12 spectral endmembers directly tied to previous work with high-resolution CRISM targeted data, we made a series of temporally restricted mosaics showing surface spectral variation over time. The mosaics show the effects of the MY 28 dust storm on the removal of the seasonal CO$_2$ ice cap that year and reveal how this process differed from the years that followed. A mosaic showing residual ice surfaces displays broad agreement with previous compositional maps while resolving new details in the distribution of H$_2$O ice-rich material around the periphery of the bright CO$_2$ ice cap. By showing how surface composition varies across a broad swath of the south polar region though time, the endmember set and classified mosaics produced in this work can provide critical context for future studies of the dynamic processes that shape south polar ice deposits.

Plain Language Summary

At the south pole of Mars, different mixtures of CO$_2$ ice, water ice, and dust on the surface influence interactions with the atmosphere. These influences affect how polar ice deposits are formed, how they change over time, and how they are preserved as records of past climates. Existing maps of ice and dust in the region have limitations in how accurately they can describe mixtures and how much detail they can show on the ground. Using data from an orbiting spectrometer that measures sunlight reflected from the surface, we made new maps that reveal important details not seen in previous work. For example, these maps show how surface composition changes through time, which can be used to study CO$_2$ frost that forms on the surface every winter and is removed in the summer. We observe how a dust storm in one year affected the composition and/or thickness of seasonal frost compared to other years. The maps also reveal how composition varies in different permanent ice deposits. Compared to previous work, it is easier to see how CO$_2$ ice and dust are mixed with water ice in enigmatic exposures that may be linked to the formation of new climate records.

1 Introduction

Both the present dynamics of Mars’s climate and its evolution over the past tens of millions of years are preserved in the icy stratigraphy of the planet’s south pole (Byrne, 2009). This has drawn an evergrowing body of observation and related research into the processes that have shaped this fascinating region (Smith, 2022; Landis et al., 2023). A detailed understanding of surface composition is key to interpreting the climate history that these landscapes preserve, specifically how the formation and evolution of ice deposits are influenced by variable mixtures of CO$_2$ ice, H$_2$O ice, and settled atmospheric dust. In this paper, we present the first comprehensive study of south polar spectral variation as captured by multispectral mapping data from the Compact Reconnaissance Imaging Spectrometer for Mars (CRISM, Murchie et al.,
We turned to these data for two reasons described below that together provide a unique opportunity to explore connections between south polar ices and the climate history of Mars.

First, CRISM mapping data provide a view of the south polar region that can place the compositional framework outlined by Cartwright et al. (2022) in a broader spatial context. In that paper, we used hyperspectral CRISM data at 18–36 m/pixel to identify and map a set of 21 spectral endmembers at over 100 sites distributed across the south pole. There are two key deposits explored in that work: the ~4 km-thick dome of interbedded water ice and dust known as the South Polar Layered Deposits (SPLD, see Plaut et al., 2007) and the overlying South Polar Residual Cap (SPRC). We further divide the SPRC into the high-albedo Residual CO$_2$-ice Deposits (RCD, see Thomas et al., 2016) and the moderate-albedo Peripheral Water-ice Deposits and Outlier Water-ice Deposit (PWD and OWD, respectively; see Piqueux et al., 2008). Exposures of these units are labeled in Figure 1 and the reader is referred to Cartwright et al. (2022) for a table with additional unit descriptions.

The endmember classified maps of CRISM targeted data reveal variations in the nature of seasonal CO$_2$ frost cover (see Prettyman et al., 2009) within and between Mars Years (MYs, Piqueux, Byrne, et al., 2015). In particular, following the large dust event in MY 28 (Calvin et al., 2017; Piqueux, Kleinböhl, et al., 2015), seasonal frost signatures are more persistent within the SPRC compared to other years. In unfrosted residual ice exposures, the classified maps show unexpected complexity in ice mixtures, including CO$_2$ ice signatures that remain in low-albedo material well into late southern summer. Together these results provide a compelling window into the diversity and dynamism of south polar ice exposures, but this view is ultimately limited by the restricted spatial sampling of high-resolution CRISM maps, which only cover a fraction of the total area of the SPRC. By expanding this work with multispectral CRISM data that offer more complete coverage of these terrains through time, we can assess the accuracy of the existing compositional framework and potentially improve it with new insights.

Second, CRISM mapping data can bridge a gap in understanding between existing maps of south polar composition. While the presence of CO$_2$ and H$_2$O ices in the region had been understood for decades (e.g., Kieffer, 1979; Murray et al., 1972) their associations with different surface units were unclear until the arrival of the Observatoire pour la Minéralogie, l'Eau, les Glaces et l'Activité (OMEGA; Bibring, Soufflot, et al., 2004). With 352 spectral channels sampling 0.38–5.1 μm, OMEGA data proved capable of distinguishing varied mixtures of ice and dust across the SPRC and in particular, highlighted the presence of water ice (Bibring, Langevin, et al., 2004; Douté et al., 2007; Langevin et al. 2007). However, the amount of detail captured by these maps is limited by the 700–2000 m/pixel resolution of south polar OMEGA observations. An alternative perspective on Mars surface composition is provided by the Thermal Emission Imaging System (THEMIS; Christensen et al., 2004), which offers a higher spatial resolution of 100 m/pixel. This allowed Titus et al. (2003) to first identify water ice within the SPRC, and later, for Piqueux et al. (2008) to map exposures of water ice more completely. However, with 10 channels covering 6.8–14.9 μm, THEMIS can only identify thermal signatures generally indicative of ice and dust mixtures and cannot characterize them further.

Owing to its spatial resolution of 90–180 m/pixel and spectral sampling of 55 channels in the short-wave infrared (SWIR) from 1.00–3.93 μm, CRISM mapping data can distinguish varied mixtures of CO$_2$ ice, H$_2$O ice, and dust with fidelity similar to OMEGA while also resolving their exposure with spatial detail similar to THEMIS. Maps of south polar composition
from CRISM mapping data could therefore bridge the gap between existing views of compositional variation offered by these instruments.

While hyperspectral CRISM data have helped to revolutionize our understanding of Mars surface mineralogy, multispectral mapping data have been comparatively under-utilized. This is especially true in the south polar region, where the last detailed study of these data was only able to cover the first MY of observation (Brown et al., 2010). To address this problem, we have conducted a comprehensive study of CRISM SWIR mapping data at the south pole during the southern summer of each of the 6 MYs for which data were acquired. In this paper, we (a) describe the process of mapping spectral endmembers across the south polar dataset based on those identified in Cartwright et al. (2022), (b) present results from compiling the classified data into a series of temporally restricted mosaics, (c) investigate spatio-temporal trends in the composition of seasonal and residual ice deposits that those mosaics reveal, and (d) discuss how these findings compare to previous work and the broader implications they have for the formation and evolution of south polar ices.

2 Data

2.1 CRISM’s Spectral Perspective

The endmember extraction and mapping presented in Cartwright et al. (2022) leveraged CRISM targeted data, which are observations that rely on the instrument gimbal to point at a specific site on the planet’s surface. While these views provide exceptionally high spatial and spectral resolutions (18 or 36 m/pixel, 438 SWIR channels), their footprints are accordingly limited to a maximum area of about 10×20 km. Total coverage of the 167 endmember maps produced in the previous work is therefore only ~5% of the total surface area of ice deposits comprising the SPRC. However, CRISM offers a complimentary dataset in the form of mapping data, which are acquired in pushbroom configuration to image broad swaths of the surface. These data trade larger areas (10×500+ km) for more limited spatial and spectral sampling (90 or 180 m/pix, 55 or 154 SWIR bands). These qualities enable CRISM mapping data to be compiled into mosaics that show spectral variation at regional scales (Viviano et al., 2020; Seelos et al., 2023), which in turn makes it possible to fill gaps in understanding left by previous compositional maps.

There are two observing modes of CRISM mapping data relevant to this study which share a spectral sampling of 55 SWIR channels (sufficient to capture key CO$_2$ and H$_2$O ice absorption features), but differ in spatial resolutions and temporal sampling (Fig. 1). Multispectral Survey (MSP) observations show the surface at 180 m/pixel resolution and were acquired throughout the same period as targeted SWIR observations (MY 28–33). When taken in aggregate, MSP data provide nearly universal coverage of the RCD during southern summer. The temporal sampling of Multispectral Window (MSW) data is comparatively limited in that it only captures the southern summer of MY 28, which in turn leads to less comprehensive spatial coverage. However, MSW mapping strips image the surface at 90 m/pixel, which allows them to resolve details around large erosional mesas on the surface of the RCD and narrow exposures along its margins.

2.2 Data Coverage and Temporal Sampling

To capture spatial variation in and around the SPRC, we ran endmember processing on all MSP and MSW strips that cover the region below 81ºS and between -135–60ºE. We restricted
this set to only observations that span from southern summer solstice to southern autumnal
equinox, which corresponds to an aerocentric solar longitude ($L_S$) of 270–360º. We did not place
any restrictions on the local time of acquisition for the data, which span from ~14:00–2:00.
Spatial and temporal trends in the final set of 983 MSP and 120 MSW observations are
illustrated in Figure 1. The greatest density of coverage was acquired in MY 28 and 29
(particularly with MSP data) and almost any temporal slice through the dataset greatly expands
on the corresponding coverage offered by targeted data observations. However, it is important to
note that spatial and temporal coverage (in terms of sampled $L_S$) varies significantly between
MYs, with particularly sparse coverage from MY 30–33. This means that the most effective
inter-annual comparisons can be made between MY 28 and 29, though some $L_S$ ranges offer
opportunities to compare up to four MYs.
Figure 1. Spatial and temporal coverage of south polar CRISM mapping data used in this study. Observations that fall within 10° bins of solar longitude (L_s) are rendered with the same color while two color gradients are used to differentiate observing modes and their associated spatial resolutions: pink-blue for Multispectral Survey (MSP, 180 m/pixel) and yellow-green for Multispectral Window (MSW, 90 m/pixel). Note that while our analyses span L_s >270°, only L_s >300° are presented here for clarity. (a) MSP coverage in Mars Year (MY) 28. (b) MSW coverage in MY 28 and footprints of CRISM targeted data used in Cartwright et al. (2022) that span L_s 300–360° in MY 28–33. Labels note exposures of the key ice deposits described in the
text: high albedo Residual CO$_2$-ice Deposits (RCD), moderate albedo Peripheral Water-ice Deposits (PWD) and Outlier Water-ice Deposit (OWD), and low albedo South Polar Layered Deposits (SPLD). (e) MSP coverage in MY 29. (d) MSP coverage across MY 30–33. (e) Plot of temporal sampling in which each tick is a single observation, colored according to L$_S$ bin and plotted by the MY and L$_S$ at which it was acquired. A vertical offset is used to separate the two observing modes in MY 28 while a slight transparency highlights times of denser coverage.

2.3 Data Processing and Reduction

Pre-processing of the data used in this study was based on a new workflow developed for the creation of next-generation CRISM map mosaic products (Seelos et al., 2023). While the pipeline is designed to use a network of radiometrically calibrated reference strips to reconcile differences between data, this reference network is not available at the poles. We therefore chose to focus solely on the strip-independent processing steps that are part of this workflow and which are based on corresponding state-of-the-art corrections used to generate CRISM Targeted Empirical Records (TERs). In this portion of the workflow, each mapping data strip is passed through ratio shift, photometric, atmospheric, and spectral smile corrections to produce the clearest possible view of surface spectral variation. The reader is referred to Murchie et al. (2016) for additional details on each of these corrections.

The map-projected data were then converted to numpay arrays for endmember analyses. This process included filtering each spectrum to remove and interpolate across bad bands; four channels around the SWIR filter boundary and longest wavelengths had consistently suspect radiometry and were removed. The spectra were then normalized by the reflectance measured at 1.330 μm (the R1330 parameter described in Viviano-Beck et al., 2014); this method differs slightly from our work with targeted observations due to the more limited spectral sampling of mapping data.

3 Methods

3.1 Machine learning methods in previous work

The spectral endmembers and classified maps presented in Cartwright et al. (2022) were produced by applying versatile machine learning algorithms to CRISM targeted data. First, a set of candidate endmembers were identified from a subset of high-quality, representative observations using k-means clustering. This is an unsupervised learning technique that divides a set of n samples (e.g., CRISM spectra) into k clusters such that the variance between samples within each cluster is minimized (Arthur & Vassilvitskii, 2007). Those candidate endmembers were then mapped across the entire dataset using random forest classification. This is an ensemble learning method in which a large number of decision trees independently evaluate the features of a sample (e.g., a CRISM spectrum) and vote to assign it a classification (Breiman, 2001). These two methods proved useful in distilling compositional information from a large spectral dataset and yielded tightly constrained endmembers with spatially consistent classified maps. We therefore chose to leverage these tools again in expanding the work to CRISM mapping data. The reader is referred to Cartwright et al. (2022) for additional detail on the model parameters associated with these two methods and their implementations in the context of hyperspectral image data.
3.2 Initial classification attempt

The most straightforward approach to expanding on this work is to directly map the previously derived targeted data endmembers onto mapping data spectra. To do this, the training data used to build the original random forest model are simply subsampled from their native SWIR channels to the set of 55 channels that are also sampled by MSP and MSW data. A new random forest model can then be trained with these spectra and used to classify individual pixels from mapping data strips. In practice, however, we found that this method produces two main types of misclassification: 1) along-track striping that indicates subsampled targeted data spectra do not capture noise unique to mapping data, and 2) inconsistent mapping of some water ice-rich endmembers that suggest the weaker CO$_2$ absorptions used to distinguish them are not captured by the random forest model.

3.3 New classification workflow

To address these misclassification issues, we developed a new workflow (Fig. 2) to generate the results presented in this paper. The key difference is that this workflow incorporates mapping data and its unique characteristics from the start to build a set of candidate endmembers which are then used as training data for the random forest classification model. We then correlate the mapping data-derived endmembers to the spectral features and surface expression of those derived from targeted data.

**Figure 2.** Workflow diagram of the methods used to (a) extract a set of candidate endmembers unique to south polar mapping data from CRISM, (b) map those endmembers across each
observation in the dataset, and (c) assign those endmembers to an appropriate reference spectrum derived from south polar CRISM targeted data presented in Cartwright et al. (2022).

### 3.3.1 Endmember identification with k-means clustering

To increase the efficiency of the k-means clustering procedure, we reduced the mapping dataset to a representative sampling. This was done by moving sequentially in 5° Ls bins between Ls 270–360°, making compilations of all the MSP and MSW observations acquired within each bin, and randomly sampling \(10^5\) pixels from each compilation. By aggregating the samples for each bin in which data were collected, we built a collection of 1.7 million spectra (equivalent to \(~1\%\) of the full dataset). This compilation offers a broad sampling of south polar terrains, but without the temporal sampling bias inherent in the south polar mapping dataset (Fig. 1e).

To avoid clustering results that were driven to local minima by unfiltered bad bands (see data filtering outlined in Section 2.3), we truncated the pixel compilation to remove all spectral channels at wavelengths longer than 2.6 µm. An iterative process of k-means clustering was then applied in which an initial set of 10 clusters were generated, their mean spectra were manually evaluated, and similar clusters were combined. Spectra assigned to each of the new, combined clusters were divided again by the k-means algorithm and evaluated. This process was repeated until all clusters could be distinguished by meaningful spectral differences, resulting in a set of 30 candidate endmembers (Fig. 2a). Despite the separability of the spectra in this set, it was understood that subsequent processing would necessarily reduce this to a collection of final endmembers no larger than the 21 identified with targeted data.

### 3.3.2 Endmember mapping with random forest

We trained the new mapping data-derived random forest model with a set of 1,500 randomly sampled spectra from each of the 30 candidate endmembers. We found that a forest with \(ntree = 1,000\) and \(mtry = 10\) was able to reduce the reported out-of-bag (OOB) error to 8.5%. The trained model was used to classify each of the \(~17\) million pixels across the collection of 1,103 MSP and MSW observations (Fig. 2b). Median spectra were then calculated for each of the 30 candidate endmembers that had been mapped.

### 3.3.3 Endmember correlation

The final step in the classification workflow was to assign each of the candidate mapping data endmembers to the most similar endmember derived from the targeted dataset, allowing for a one-to-one comparison of the results from the two investigations (Fig. 2c). First, the targeted data endmembers were downsamled to mapping data wavelengths to make a set of reference spectra. Then the strengths and combinations of absorption features in each of the 30 candidate endmembers were compared visually to the features present in the reference spectra. Candidate endmembers were then assigned to the best overall match to their spectral structure; additional details on this comparison process are presented in Supporting Information S1. The resulting reclassification scheme was used to reassign the random forest classification of each mapping data pixel to fit the compositional framework developed with targeted data. Lastly, a collection of \(10^4\) randomly sampled spectra were pulled for each of the endmembers to calculate the median spectrum along with other percentile statistics characterizing the degree of spectral variation.
3.4 Mosaic creation

To assess temporal changes within and between MYs, we generated a series of mosaics for 10° Ls bins across six southern summers. Mosaics were made by stacking endmember-classified mapping strips in ascending order of Ls; no manual editing, reconciliation of classification results between strips, or geodetic control were applied. Each product was exported at 180 m/pixel and in MY 28, combined MSP and MSW observations. Using these temporally restricted mosaics, we identified the Ls ranges in each MY that did not show endmembers associated with seasonal CO2 frost. Mapping strips from those ranges were then compiled to generate a final mosaic that primarily shows residual ice. The mosaics were evaluated in GIS software in comparison to other remote sensing datasets like THEMIS and OMEGA compositional maps and a mosaic of Context Camera (CTX) data (Douté et al., 2007; Piqueux et al., 2008; Thomas et al., 2016).

4 Results

4.1 Endmember spectral characteristics

Endmembers in the Cartwright et al. (2022) framework span a wide range of apparent mixtures of ice and dust present at the south pole. To effectively show this variation, the endmembers were sorted by compositional gradients and each was named with an alphanumeric code indicating relative strengths of features associated with CO2 ice (C/c), water ice (W/w), and dust (D/d). For example, Dc1 represents a spectrum dominated by dust signatures but with secondary CO2 ice features. Numbers and color gradients indicate gradation towards the strength of a third component; for example, Dc3 displays stronger contributions from water ice than Dc1. The set of 12 endmembers now identified in mapping data inherits the colors and names used in the previous set, but with an appended “m” to indicate association with CRISM mapping data (e.g., Dc3m). Although not every one of the 21 targeted endmembers has an equivalent in the new set, the mapping data capture a similarly broad sampling of ice and dust mixtures.
Figure 3. Median spectra of each endmember mapped across the multispectral mapping dataset with random forest classification. Dashed portions of spectra represent interpolation across the CRISM filter boundary. Arrows to the right of the plot indicate trends towards increasing feature strength for CO$_2$ ice, dust, and water ice.

The 12-endmember set (Fig. 3) includes a pure CO$_2$ ice spectrum (C1m, deep red) that grades towards increasing water ice contribution (C3m, red and C6m, yellow) evidenced by a strengthening of the 1.5 µm feature and suppression of albedo around 3.1 µm. As in the previous work, we found that this group of endmembers is closely associated with seasonal CO$_2$ frost (C1m) and residual CO$_2$ ice with likely sub-pixel contributions from water ice around erosional features (C6m). Also found in the set is a pure water ice spectrum (W1m, deep blue) that grades towards a nearly pure dust spectrum (Dw1m, pale blue). These endmembers are known to be associated with portions of the PDW/OWD and the SPLD, respectively. Other endmembers (shades of pink) indicate a more complex interplay of these mixing components in which a relatively weak but constant CO$_2$ ice absorption is found with dust (Dc1m), water ice (Cw3m), or an intermediate combination (Dc3m). Transitioning towards stronger CO$_2$ ice features (shades of green), other endmembers are similarly split between stronger dust (Cd1m) and water ice (Cd3m). Targeted data showed these pink and green endmembers to be associated with a wide variety of terrains around the SPRC and across LS.

The only spectral type in this broad sampling that is apparently absent from the mapping data is one with exceptionally strong absorption features associated with both CO$_2$ ice and water ice. In targeted data, this endmember (Cw1) was found to be closely associated with the removal of seasonal frost over water ice-rich terrain. It is likely that either the narrow LS range in which this late-stage removal occurs is not well sampled by the mapping dataset or that coarser spatial and spectral sampling are insufficient to adequately capture the phenomenon.
In comparison to spectra from targeted data endmembers, these mapping data endmembers have *stronger* CO$_2$ ice features in CO$_2$ ice-dominated spectra, but *weaker* H$_2$O ice features in H$_2$O ice-dominated spectra (see Fig. S3 in Supporting Information S1). Other trends are at play in mixtures, but most notably, Cw and Dc endmembers (shades of pink) have weaker CO$_2$ ice absorptions in mapping data. These trends point to potential differences in how ice on the surface is captured by CRISM mapping data and/or interpreted by our endmember extraction and mapping methods.

### 4.2 Temporal trends

Given its spatial and temporal coverage, the south polar mapping dataset captures a highly detailed view of how the planet’s surface has changed across L$_{S}$ and between MYs. One way to distill this wealth of information is through proportional bar plots like those shown in Figure 4. Here, all observations falling in 10$^\circ$ L$_{S}$ bins were compiled and the mapped areas of each endmember in each observation were calculated. It is important to keep in mind that trends in CRISM’s spatial and temporal sampling can limit the overall area and terrains covered in each L$_{S}$ bin, and therefore, exact areas or individual L$_{S}$ bins should not be over-interpreted. However, these plots do effectively illustrate broader temporal trends in surface composition by showing the relative proportions of each endmember mapped in temporal slices.
Figure 4. Mapped endmembers expressed as the proportion of total area covered by MSP and MSW observations in 10° Ls bins over the course of southern summer. This highlights temporal trends in the surface expression of endmembers within endmember groups, though the exact proportions in any particular column may be skewed by limits in spatial and temporal sampling illustrated in Figure 1. (a) Endmember proportions during MY 28 in which very CO₂ ice-rich endmembers (reds of C1m, C3m) are prevalent across Ls. (b) Endmember proportions during MY 29–33 that show comparatively stronger expression of a CO₂ ice-rich endmember with weak H₂O ice features (yellow of C6m).

These plots show that the expression of endmember groups will shift over the course of the summer to those with stronger water ice signatures. Specifically, a greater proportion of darker blues (W1m, W3m) will be found with light blue (Dw1m), more dark pinks (Cw3m,
Dc3m) than light pink (Dc1m), more light green (Cd3m) compared to dark green (Cd1m), and a
greater proportion of yellow (C6m) rather than dark red (C1m). This trend is true for both MY 28
and for the years that followed, but there is also a notable difference seen between these temporal
slices. Endmembers with stronger CO$_2$ ice features (deeper reds of C1m, C3m) are prevalent in
MY 28 and there is not a significant proportion of area mapped with slight H$_2$O ice absorptions
(yellow of C6m) until late in the summer. In contrast, subsequent years (MY 29–33) show that
C6m is mapped in greater proportions than C1m/C3m across LS.

These results are in agreement with those presented in Cartwright et al. (2022), but also
expand on these temporal trends. In addition to greatly increasing the surface area imaged in
each LS range, the mapping data also expand on the previous LS 300° cutoff and show spectral
variation from LS 270° onward. This reveals that although south polar terrains at LS 340–350° in
MY 28 had similar endmember expressions to those during LS 320–330° in the years that
followed, this does not represent a simple temporal offset of endmember regime. In other words,
the endmember expression seen in MY 28 is not simply shifted back to earlier LS in subsequent
years; there is instead a fundamental difference in how CO$_2$ ice-rich endmembers are expressed
at the surface.

4.3 Residual ice mosaic.

To produce a consistent view of residual ice, we evaluated the temporal extent of
endmember C1m (deep red) in Figure 4 and its spatial extent in temporally restricted mosaics.
This constrained the LS cutoff in each year after which there does not appear to be significant
seasonal frost on the surface, corresponding to LS 338° in MY 28, LS 320° in MY 29, and LS 310°
in MY 30–33; all observations from MY 32 were also cut to remove anomalous mapping of H$_2$O
ice-rich endmembers (likely related to atmospheric conditions). The resulting 180 m/pixel
mosaic of MSP and MSW data (Fig. 5) covers ~90% of the bright RCD deposits and significant
portions of the surrounding PWD and OWD. In this mosaic, the RCD is dominated by a spectral
signature of CO$_2$ ice with weak H$_2$O ice absorptions (endmember C6m, yellow), though some
areas show increased H$_2$O contributions (Cd3m, pale green). This is consistent with late-summer
targeted data from Cartwright et al. (2022) and suggests that even at the coarser resolution of
mapping data, sub-pixel contributions from water ice around erosional mesas and other features
in the RCD are still visible. However, while targeted data endmember maps had shown
ubiquitous expression of CO$_2$ ice absorptions extending several km beyond the bright exposures
of the RCD, expression of these endmembers (pinks of Cw and Dc) are not mapped as
consistently between classified mapping strips.
Figure 5. Mosaic showing residual ice exposures with minimal influence from seasonal CO$_2$ frost. Classified mapping data strips are stacked in ascending order of L$_S$ and compiled from all data acquired after L$_S$ 338° in MY 28, L$_S$ 320° in MY 29, and L$_S$ 310° in MYs 30, 31, and 33. Note the strong agreement between endmember contacts in the mosaic and albedo variations seen in the basemap. Extent indicators are shown for panels in Figure 8.

4.4 Errors and constraints

To constrain how consistently and accurately the random forest classification worked on the mapping dataset, we calculated the spectral variation within each endmember. These statistical envelopes (see Section 3.3.3) include the median spectrum as well as the middle 50% and middle 80% of values at each wavelength. Across endmembers and at the majority of wavelengths, the middle 50% of values are within ±3% of the median and the middle 80% of values are within ±8%. We are therefore confident in the endmember classifications given by the random forest model. In terms of spatial expression, endmember classifications in similarly-timed overlapping observations are in close agreement, meaning that mosaics of narrow L$_S$ ranges show consistent mapping of endmembers across the surface. However, as L$_S$ ranges are expanded or data are aggregated across MYs, there is much greater strip-to-strip variation in endmember expression.
5 Discussion

5.1 Temporal variation

Analyses of CRISM targeted data in Cartwright et al. (2022) revealed several temporal trends in the surface expression of endmembers, the most striking of which being a dominance of CO$_2$-rich endmembers without H$_2$O ice contribution across L$_S$ in MY 28 compared to the years that followed. This result was unexpected given that previous studies of thermal and visible data demonstrated that the seasonal CO$_2$ ice cap had experienced an accelerated retreat following the globe-encircling dust event that occurred during 265° < L$_S$ < 325° of MY 28 (Calvin et al., 2017; Piqueux, Kleinböhl, et al., 2015). If that enhanced retreat were assumed to continue into the interior of the RCD, we would expect to see the addition of weak water ice signatures associated with underlying residual ice revealed at earlier L$_S$. To instead see sustained CO$_2$ ice signatures without H$_2$O ice contribution in the RCD compared to MY 29–33 suggests that these bright CO$_2$ ice deposits actually experienced a thicker, more prolonged, or otherwise anomalous seasonal cover following the dust event of MY 28. Results from the new mapping data analyses support this story (Fig. 4), but the expanded spatial and temporal coverage offered by the dataset also provides additional context and complexity.

5.1.1 Early southern summer

The mapping data show that the differences in endmember expression between MY 28 and MY29–33 began earlier than the L$_S$ 300° cutoff explored in targeted data and extend at least to the start of southern summer at L$_S$ 270° (Section 4.2; Fig. 4). This finding suggests that the MY 28 dust event did not simply cause a delay in the retreat of seasonal frost from the surface of the SPRC, but instead fundamentally changed the nature of its deposition/removal. It is unclear whether the MY 28 seasonal frost was anomalous because deposition of a thicker frost cover obscured underlying water ice, or because the frost itself did not bear the same water ice contribution seen in other years.

5.1.2 Spatial variation of frost signatures

While the simplified bar plots effectively illustrate seasonal changes in endmember occurrence, the full temporally restricted mosaics are able to show how these changes are expressed spatially. In particular, these mosaics show variations in the retreat of seasonal frost across the SPRC at different times, both within and between MYs (Fig. 6). For example, mosaics from MY 28 display when and where transitions occur from the purest CO$_2$ ice endmember without significant H$_2$O ice contribution (deep red C1m) to CO$_2$ ice-rich endmembers with greater H$_2$O ice signatures (yellow C6m, green Cd3m). These endmember transitions are most visible at L$_S$ 310–320° where the full breadth of seasonal frost removal can be seen in association with different parts of the SPRC (Fig. 6a). Of particular note are lower elevations of the topographic dome that show extensive exposure of C6m (yellow) and higher elevations where C1m (deep red) is more prevalent. There are even variations in endmember expression on either side of low albedo troughs and slopes that divide RCD exposures (known as dark lanes; e.g., Thomas et al., 2000). These findings are again consistent with the CRISM targeted data maps, but reveal that seasonal frost re-deposition and removal in MY 28 was more complex than previously understood. Specifically, the thickness or longevity of the seasonal cover appears to be influenced by differences in elevation or illumination such that lower elevations experience earlier removal. Alternatively, stronger water ice signatures in some areas could be linked to
local re-deposition of H$_2$O sublimated from dark lanes (Diniega et al., 2021; Titus et al., 2020). In either case, these compositional variations have important implications for how dust storms and other dynamic processes might affect the mass balance of the RCD and the evolution of south polar topography more broadly.

Figure 6. Views of temporally restricted mosaics of classified CRISM mapping data presented in 10° Ls bins over two MYs. (a) Endmember progression across MY 28 that shows spatial variations in the exposure of more water ice-rich endmembers over time, likely caused by the removal of seasonal CO$_2$ frost. (b) Variations over the same Ls bins in MY 29 which display a
very different endmember progression dominated by C6m, a CO$_2$ ice spectrum with minor contribution from water ice. Insets in both panels show details of the mosaics near dark lanes.

5.1.3 Water ice signatures after MY 28

The corresponding L$_S$-binned mosaics from MY 29 (Fig. 6b) show a very different evolution in endmember expression. Across L$_S$, the surface of the RCD is dominated by C6m (yellow) while the C1m endmember (deep red) that dominates much of MY 28 is relatively absent. This matches the trends shown in the bar plots in Figure 4 and suggests that there is weak, but consistent contribution from water ice to CO$_2$ spectra from L$_S$ 270º onwards in MY 29, as well as in the limited windows CRISM sampled in MY 30–33. This is unexpected given that seasonal frost, which previous work has shown to persist until L$_S$ ~330º (Calvin et al., 2017; James et al., 2007; Piqueux, Kleinböhl, et al., 2015), is assumed to have a different spectral signature from underlying residual ice. Instead, frosted and unfrosted surfaces in the endmember maps appear to have identical compositions of CO$_2$ ice with minor contribution from H$_2$O.

However, it is important to note that of the 30 candidate mapping data endmembers, six were reclassified to map as C6m. Spectral features within this group do show some variation, but critically, they all display spectral structure around 1.5 µm and a negative slope at ~2.3 µm consistent with the C6 endmember identified in targeted data. And more importantly, these features readily distinguish the C6m spectra from the candidate endmembers reclassified to C1m and C3m (see Fig. S2b in Supporting Information S1). This suggests that there may be a progression from weaker to stronger H$_2$O ice features in MY 28 captured by the candidate endmembers, but that this progression is subtle enough to not be captured by the simplified 12-endmember set.

There are some notable exposures visible in the MY 29 mosaics that provide additional context to the C6m signature. First, C6m signatures are seen to extend beyond the bounds of the bright residual CO$_2$ ice at its outer margins and into parts of low-albedo dark lanes, making them appear narrower in classified maps (Fig. 6b). Second, in areas not mapped as C6m such as the interiors of dark lanes, an endmember progression echoing targeted data maps is found: more CO$_2$ ice- and dust-rich endmembers (shades of green) transition to spectral shapes with weaker CO$_2$ features (shades of pink) as the summer progresses. Both of these findings confirm that seasonal frost and its removal are being observed in these mosaics. Specifically, the retreat of the seasonal cap can be tracked in areas near the RCD margins unlike in MY 28, where seasonal ice signatures are coincident with the RCD from early on in the summer.

There is existing evidence that seasonal frost may carry a measurable signature of H$_2$O ice. The north polar seasonal cap has been observed through a variety of thermal and spectral data to have an annulus of water ice as it retreats (Wagstaff et al., 2008; Appéré et al., 2011; Brown et al., 2012). At the south pole, previous work with OMEGA data has shown that “H$_2$O contamination” of CO$_2$ frost fluctuates across L$_S$ as the seasonal cap retreats (Langenvin et al., 2007) while Mars Climate Sounder data show that CO$_2$ snowfall can scavenge H$_2$O from the atmosphere (Alsaeed & Hayne, 2022). While it is possible that the lack of H$_2$O ice signatures in MY 28 frost points to a thicker seasonal cap that obscured water contributions in underlying residual ice exposures, the new findings suggest that H$_2$O usually present in the seasonal cap may have been kept in the atmosphere with dust from the MY 28 storm.
5.2 Residual ice mosaic

5.2.1 Connections to previous work

The mosaic of CRISM mapping observations showing residual ice signatures offers important new context to previous maps of south polar composition (Fig. 7). This view greatly expands on the coverage offered by targeted data maps from Cartwright et al. (2022) (Fig. 7a), which allows the compositional framework presented in that work to be evaluated across an even more diverse set of SPRC terrains. The broadened framework also serves to bridge gaps in understanding between previous THEMIS and OMEGA-derived maps and provide a more comprehensive view than previously possible of the processes that drive the formation and evolution of south polar ices.

Douté et al. (2007) leveraged four OMEGA images covering Ls 335–348º in MY 26 to produce the first comprehensive view of south polar spectral diversity. They used radiative transfer modeling of pixels to separate spectral types in a ternary diagram of CO\textsubscript{2} ice, H\textsubscript{2}O ice, and dust content. One of the derived compositional maps is presented in Figure 7c along with a legend that roughly correlates the feature strengths indicated by their model results to the variations observed in CRISM mapping data endmembers. While the dust-to-water-ice transition and expression of residual CO\textsubscript{2} ice are in close agreement between the two datasets (see the interior of the RCD and vast exposures of the SPLD), other spectral types are more difficult to correlate. These compositions are found primarily around the margins of the RCD and in narrow exposures that extend onto the SPLD, further demonstrating that these are some of the most complex and varied ice mixtures in the region. The enhanced spatial resolution of 180 m/pixel offered by CRISM mapping data compared to the ~2 km/pixel provided by OMEGA allows greater detail of compositional variation to be observed in these places. Meanwhile, the increased temporal sampling over several MYs helps to assess which characteristics of the exposures remain constant through time.

A highly detailed map of THEMIS thermal signatures was made by Piqueux et al. (2008) and for the first time mapped the full extent of the OWD. Measured temperatures were used to characterize areas that contain significant CO\textsubscript{2} ice, areas where H\textsubscript{2}O ice dominates, and areas with intermediate temperatures indicating some type of mixture. The 100 m/pixel resolution of THEMIS is comparable to the CRISM mosaic and there is very strong agreement between the two datasets in terms of dominant surface composition (Fig. 7d). This is even the case in relatively small and isolated patches of H\textsubscript{2}O ice that sit farther from the RCD margins. The CRISM data help to complete this picture by mapping within the THEMIS coverage gap below 87º S, but more importantly, provide new details in spectral variation, particularly in water ice-rich exposures. For example, the amount of dust contributing to different parts of the PWD can be assessed and areas that show more pure water ice can be clearly identified. Additionally, the most extensive areas mapped as generic mixtures by Piqueux et al. (2008) in the OWD are revealed as CO\textsubscript{2} ice with stronger water ice signatures than typical residual cap exposures (shades of green from Cd3m rather than yellow of C6m). These variations indicate that the isolated patches of CO\textsubscript{2} ice that sit atop the OWD are different from the main RCD exposures that sit at higher elevations.

In summary, these three compositional maps have broad agreement in the distribution of basic compositional mixtures. This is clearest in the interior of the RCD, but also extends to the surrounding PWD, where the improved spectral and spatial resolution of CRISM mapping data is
particularly adept at showing the diversity of H₂O ice mixtures with dust and/or CO₂ ice. There is less agreement in the OWD, though this is likely linked to this region’s pronounced inter-annual variability in CO₂ frost cover (e.g., Calvin et al. 2017) and the limited ability to make one-to-one comparisons between units/endmembers in the three maps.

Figure 7. Comparisons of compositional maps of the south polar region. (a) Coverage from classified maps of CRISM targeted data from Cartwright et al. (2022) showing all observations vs. those that cover only the same MY and Ls ranges as the mapping data mosaic. (b) Mosaic of endmember-classified CRISM mapping data showing exposures of residual ice (i.e., not significantly obscured by seasonal CO₂ frost). (c) Classified image from Douté et al. (2007) showing OMEGA orbit 41 (Ls 338° in MY 26). (d) Classified image from Piqueux et al. (2008) showing THEMIS temperature data spanning Ls 320°–360°. A hillshade is shown in areas where
THEMIS temperatures are interpreted as neither CO$_2$ nor H$_2$O ice. The legend gives best-estimate correlations between spectral properties signified by colors in the different maps.

5.2.2 Characteristics of major units

In the residual ice mosaic, the RCD are mapped primarily as endmember C6m (yellow), indicating CO$_2$ ice with minor H$_2$O content (Fig. 8a). However, some areas do show stronger water ice signatures (Fig. 8b) where endmember Cd3m (light green) is mapped around rough erosional morphology and endmembers Dw3m and Dc3m (blue and pink) appear in erosional windows through the RCD. Exposures of the PWD display varying compositions from pure water ice (W1m, deep blue) to more dust (W3m and Dw3m in lighter blues) and even contributions from CO$_2$ ice (Cw3m, Dc3m in shades of pink). Although water/dust combinations can vary strip-to-strip (e.g., Fig. 8c), the outlines of endmember divisions are consistently mapped in these regions. Similarly, the OWD displays a wide variety of compositions such that all 12 endmembers are present (Fig. 8d). These variations closely follow differences in albedo visible in a Mars Orbiter Camera (MOC) mosaic, providing opportunities to study a wealth of contacts between SPLD, OWD, and low-elevation portions of the RCD. Lastly, the SPLD is mapped broadly as endmember Cd1 (pale blue) without the ability to see compositional differences in exposed layers.
Figure 8. Details of the mosaic showing residual ice surfaces. (a) Portions of the RCD showing agreement in residual CO$_2$ ice signatures. (b) A portion of the RCD in which compositional details around erosional features are resolved as more water ice-rich endmembers. (c) Exposures of the PWD in which some strips show variable contributions of dust with water ice, but generally follow the same contours on the surface. (d) The OWD showing a wide variety of
endmember mappings. (e) Detail around dark lanes showing inconsistent mapping of CO$_2$ ice features with water and dust, expressed as alternating pink and blue classifications.

5.2.3 Variable CO$_2$ ice signatures

Targeted data showed that dark material surrounding the RCD was almost universally mapped with weak CO$_2$ ice signatures (shades of pink) across L$_S$ and MYs, even after the removal of apparent seasonal frost. The presence of such a consistent signature indicated that residual CO$_2$ ice of some kind extends beyond the brightest exposures of CO$_2$ ice and into surrounding dust- or H$_2$O ice-dominated deposits. This finding suggests a complex stratigraphy in which layered and unlayered low-albedo material usually presumed to be the SPLD includes some amount of CO$_2$ ice, which could have implications for how material is introduced into climate records. These same CO$_2$ ice-bearing exposures are captured by the mapping data results, but are less consistently mapped as evidenced by alternating classification between shades of blue (dust/water ice without CO$_2$) and shades of pink (also dust/water but with weak CO$_2$ ice features)(Fig. 8e).

The less consistent expression of weak CO$_2$ ice features in the mapping data classification is likely caused by the dataset’s more limited wavelength sampling and increased spatial binning. Additionally, the random forest model might not be sufficiently sensitive to weak signatures that remain at these lower resolutions. Alternatively, actual CO$_2$ ice contributions on the surface might be more variable than what is captured by targeted data maps: diurnal, intra-annual, and inter-annual variations could all contribute to the observed variation. In particular, local variations in illumination during the extended days of south polar summer could produce shadowed regions where CO$_2$ ice accumulates. Depending on the timing of the next overlapping observation several L$_S$ or even MYs later, such shadowed regions could be illuminated again.

6. Conclusions

The new endmember-classified mosaics of CRISM mapping data expand on previous compositional mapping of the SPRC to provide new insights into the dynamic processes that shape this region. Our results and interpretations can be summarized as follows:

- A total of 1103 mapping data strips spanning southern summer of MY 28–33 were processed using a combination of k-means clustering and random forest classification. The resulting set of 12 endmembers were found to display spectral signatures consistent with the results of Cartwright et al. (2022), allowing a one-to-one comparison of compositional variation captured by CRISM targeted data and mapping data.

- The classified observations were compiled into a series of temporally restricted mosaics that show how surface composition varies within and between MYs. Importantly, these mosaics allow seasonal variation to be measured within bright exposures of residual CO$_2$ ice, which is not possible with other datasets covering thermal or visible wavelengths. Consistent with the previous targeted data analyses, CO$_2$ ice-rich endmembers were found to dominate surface spectra in MY 28. Seasonal retreat in the years that followed was markedly different, potentially with subtle contributions from H$_2$O ice as early as L$_S$ 270º. This suggests that the large dust event in MY 28 caused either a thicker depositing of seasonal CO$_2$ frost or a reduction in the amount of H$_2$O ice contributing to that frost cover.
By identifying $L_s$ ranges within each MY that did not show significant contribution from CO$_2$ frost, a mosaic was constructed to show spectral signatures of residual ice deposits. The distribution of ice mixtures is largely consistent with previous OMEGA and THEMIS maps (Douté et al., 2007; Piqueux et al., 2008), but the higher spatial and spectral resolution of CRISM mapping data provides critical new detail. In particular, a greater variety of water ice-rich mixtures can be distinguished compared to THEMIS and their exposure can be resolved in greater detail compared to OMEGA.

Weak CO$_2$ ice contributions to dust or H$_2$O ice-rich mixtures outside the bright residual CO$_2$ deposits were mapped less consistently in the new mosaics compared to targeted data. This is likely due to the limited spatial and spectral resolution of the mapping data and/or limited sensitivity of the random forest model to these weak features. However, the finding might also point to diurnal or inter-annual variation in CO$_2$ ice contributions to non-RCD material that is not related to intra-annual trends in seasonal frost removal. This emphasizes the dynamic nature of south polar terrains, where subtle but constant shifts in surface composition can be found, even on exposures of residual ice.

This work provides a compositional framework that can place the results of Cartwright et al. (2022) into a broader spatial context and aid future studies of south polar composition. For example, constraining the nature of observed mixtures may reveal connections to the formation/evolution of climate records while comparisons of overlapping data will help to track these dynamic processes in detail.

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CRISM Targeted Reduced Data Records (TRDRs, Version 3) used in this study are publicly available via the Geosciences Node of the Planetary Data System (Murchie, 2006; Seelos et al., 2023). The derived CRISM endmember spectral library and classified maps are available via a Zenodo repository (Cartwright, 2023). Code written for this study used the open-source Python scikit-learn and R randomForest libraries (Liaw & Wiener, 2002; Pedregosa et al., 2011). Spatial data were viewed in Esri ArcGIS Pro (Esri Inc., 2020), which is license restricted.

References


Supporting Information for

Spatial and Temporal Variation of Mars South Polar Ice Composition from Spectral Endmember Classification of CRISM Mapping Data

S. F. A. Cartwright\textsuperscript{1,2}, W. M. Calvin\textsuperscript{3}, K. D. Seelos\textsuperscript{2}, and F. P. Seelos\textsuperscript{2}

\textsuperscript{1}Department of Geological Sciences, Laboratory for Atmospheric and Space Physics, University of Colorado, Boulder, CO, USA, \textsuperscript{2}Johns Hopkins University Applied Physics Laboratory, Laurel, MD, USA, \textsuperscript{3}Department of Geological Sciences and Engineering, University of Nevada, Reno, NV, USA

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Introduction

The text description and three figures included in this file provide additional context for the process of deriving the final endmembers presented in the main text. Specifically, they detail how the original targeted data endmember set from Cartwright et al. (2022) (Fig. S1a) was subsampled to mapping data wavelengths (Fig. S1b), how those endmembers were combined to make 13 reference spectra (Fig. S2a), and how candidate endmembers from the mapping dataset were assigned to those reference spectra (Fig. S2b). A comparison of spectral feature strength between mapping and targeted endmembers is also presented (Fig. S3).

Text S1.

As described in Section 3 of the main text, south polar CRISM mapping data were processed with \( k \)-means clustering and random forest classification to extract a set of 30 candidate spectral endmembers. These endmembers characterize the diversity of spectral variation present in the mapping dataset. In Cartwright et al. (2022), we used similar processing techniques to derive a set of 21 spectral endmembers that characterize the diversity of spectral variation present in the CRISM targeted dataset. To compare the results of these two investigations, it was necessary to assign each of the
new candidate mapping endmembers to an appropriate endmember identified with targeted data. This process is outlined in Figure 2 in the main text and elaborated below.

To enable a more direct comparison of the spectral structures captured in both datasets, we first downsampled the original 21 targeted endmembers (Fig. S1a) from their original 438 shortwave-infrared channels to the set of 55 sampled in mapping data (Fig. S1b). However, this process removed or subdued spectral differences present in the suite of 21 targeted endmembers, meaning that some of the downsampled spectra were no longer meaningfully separable. We therefore found it necessary to combine some endmembers in a process illustrated in Figure S2a. This combination process produced a collection of 13 reference spectra to which the 30 candidate mapping data endmembers could be compared.

The 13 reference spectra still capture the range of spectral diversity present in the original targeted endmember set, but without the resolution needed to separate some pairings within compositional gradations. In general, we found that the endpoints of the gradations remained distinct (e.g., Dc1 and Dc3), but that intermediate endmembers (e.g., Dc2) could be combined with one endpoint or the other.

To assign candidate endmembers, we visually compared the spectra of a given candidate to all 13 reference spectra and determined which pairing had the most similar spectral structure (i.e., strengths and combinations of CO$_2$ and H$_2$O ice absorptions). Where this spectral assignment was ambiguous, we looked at the endmember distribution in classified mapping data mosaics. The final endmember assignments for each of the 30 candidates is visualized in Figure S2b.

Of the 13 reference spectra, 12 of them were found to be present in the mapping data results from random forest classification. Only one reference endmember (Cw1) was not found to have an equivalent in the mapping dataset; see the main text for possible explanations of this absence. Additionally, some CO$_2$ ice-rich endmembers and three apparent error modes (see Fig. S2b) were difficult to assign based on spectral features alone so they were isolated in mosaics and assigned based on spatial correlation with other endmembers.

The result of this process was a reassignment scheme used to reclassify the random forest results. This produced a final set of 12 mapping data endmembers and a collection of endmember-classified maps directly linked to the compositional framework described in Cartwright et al. (2022).
Figure S1. (a) The endmember set presented in Cartwright et al. (2022) derived from CRISM targeted data at the full spectral resolution of 438 SWIR channels. (b) The same endmembers when subsampled to the 55 spectral channels present in MSP and MSW data. Due to the removal of consistently suspect spectral channels, the actual band counts for targeted and mapping data used in these studies is 404 and 51, respectively. In both plots, vertical lines indicate narrow absorption features associated with CO$_2$ ice while hatched regions mark the bounds of broader absorptions associated with H$_2$O ice.
Note that even weaker expressions of each of these key features at full resolution are still visible in the subsampled set. A major exception is the region around 2.9–3.4 μm.

Figure S2. (a) The subsampled endmembers from Cartwright et al. (2022) colored and labeled according to how they were combined to create the 13 reference endmembers. Note the broad similarities in feature combinations and strengths between pairs that share the same color. Endmember Cw1 is also included here, though it was not found to be comparable to any of the candidate endmembers identified in CRISM mapping data. (b) The 30 candidate endmembers identified in mapping data colored and labeled according to which of the final 12 endmembers they were assigned to. Asterisks at the far right mark three endmembers associated with apparent error modes, which are expressed as noisy or otherwise unusually shaped spectra; these were assigned to an endmember based on spatial association with other endmembers in classified mosaics. Note that the six endmembers reclassified to C6m have consistently strong ~1.6 μm features that distinguish them from endmembers reclassified to C1m and C3m, but that
there are subtle differences in 1.5 µm feature strength that reflect the amount of water ice present.

**Figure S3.** Plot of the percent difference between the mapping data endmembers shown in Figure 3 in the main text and the corresponding spectra for subsampled targeted data endmembers. Spectra are offset in 50% intervals and horizontal lines mark each 25% interval. Vertical lines mark narrow CO$_2$ ice features while hatched regions mark broad H$_2$O ice absorptions. Features that appear to jut above the continuum represent places where spectral features are weaker in mapping data while those that point downward indicate stronger features in mapping data. Pronounced differences at long wavelengths can be attributed to the CRISM filter boundary and suspect radiometry. In general, mapping data endmembers have stronger CO$_2$ ice features in CO$_2$ ice-dominated spectra, but weaker H$_2$O ice features in H$_2$O ice-dominated spectra compared to the corresponding targeted endmember.