High-Resolution Hyperspectral Mineral Mapping: Case Studies in the Edwards Limestone, Texas, USA and Sulfide-Rich Quartz Veins from the Ladakh Batholith, Northern Pakistan

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Abstract: The study of hand samples is a significant aspect of geoscience. This work showcases a technique for relatively quick and inexpensive mineral characterization, applied to a Cretaceous limestone formation and for sulfide-rich quartz vein samples from Northern Pakistan. Spectral feature parameters are derived from mineral mixtures of known abundance and are used for mineral mapping. Additionally, three well-known classification techniques—Spectral Angle Mapper (SAM), Support Vector Machine (SVM), and Neural Network—are compared. Point counting results from petrographic thin sections are used for validation the limestone samples, and QEMSCAN mineral maps for the sulfide samples. For classifying the carbonates, the SVM classifier produced results that are closest to the training set—with 84.4% accuracy and a kappa coefficient of 0.8. For classifying sulfides, SAM produced mineral abundances that were closest to the validation data, possibly due to the low reflectance of sulfides throughout the short-wave infrared spectrum with some differences in the overall spectral shape.

Keywords: hyperspectral imaging; image classification; carbonate; gold mineralization

1. Introduction

Applications of hyperspectral imaging (HSI) are gaining popularity in various fields such as agriculture [1,2], food quality monitoring [3,4], medical studies [5,6], forensics [7,8], geologic studies [9–13], and many others [14–16]. Recently, close-range HSI has been implemented as a non-invasive, high-resolution alternative to traditional methods of chemical characterization of materials of interest. Various classification algorithms have been applied to hyperspectral images to map endmember materials [17–19]. The same algorithms are applied to RADARSAT-2 polarimetric Synthetic Aperture Radar data for land cover mapping [20].

In geological applications, the resolution of laboratory-based HSI has been at the centimeter [21] to micrometer [22] scale. Recently, lenses with higher focal length have been used with short wave infrared (SWIR) cameras, which allow for pixels as small as 26 µm [23,24]. In geological applications, high-resolution imaging has the potential for increased accuracy of mineral abundance calculations. This can be significant for resource characterization because mineral distribution maps can be used for predictive modeling of the abundance of materials of interest [25–27].

Traditional techniques for fine-scale mineral mapping of rock chips can be costly. Techniques such as Quantitative Evaluation of Minerals by Scanning Electron Microscopy (QEMSCAN), Electron probe microanalyses (EPMA), and Mineral Liberation Analysis can be expensive, and thin section preparation can be time consuming (several weeks in most cases). Thin section point counting can be prone to user
error [28], although recently automated techniques have been suggested for automating the estimation of porosity and mineral texture in thin section photomicrographs [29]; however, this method does not discriminate mineralogy.

Previously, high-resolution mineralogical mapping using hyperspectral imaging was validated using Scanning Electron Microscopy (SEM)-based Mineral Liberation Analyzer (MLA) [30,31]. This study presents two case studies, including sample suites that are compositional endmembers: diagenetically altered carbonates and sulfide mineral-rich quartz veins.

2. Materials and Methods

2.1. Sample Origins and Descriptions

Samples of the Edwards Limestone in the Lake Georgetown Spillway area were collected in 2014 (Figure 1). Pre-measured mineral mixtures were evaluated, similarly to Zaini et al. [32], but with the addition of silica to better estimate mineral abundances in the outcrop. A description of minerals used for reference spectra, field samples, thin section photomicrographs, and the geologic context of the Edwards Formation and sampling locations can be found within [33]. Samples were point counted using polished thin sections: 300–350 points were counted within a defined grid in the stained half of each thin section.

![Figure 1](image1.png)

Figure 1. (A) Study location in Google Earth, modified from [33]. (B) Rock chip sample locations along the outcrop, the background is LiDAR-derived topography textured with a false-color composite of 2378, 2334, and 2146 nm in RGB, data from [33].

Quartz vein intrusions into diorite within the Ladakh batholith from the Astore area, located in Northern Pakistan, consisting of chalcopyrite and galena-rich quartz veins, were collected from the Astore Valley in Northern Pakistan (Figure 2). In previous studies, these samples were analyzed using QEMSCAN at Colorado School of Mines, and the results suggest that gold mineralization is associated with base metal sulfides, specifically chalcopyrite and galena [34,35].
Various mineral types have distinguishing features in the SWIR spectral region, including phyllosilicates, carbonates, hydroxides, sulfates, and others [36–39]. Carbonate minerals have a robust spectral feature in the within the wavelength ranges of 2530–2541 nm and 2333–2340 nm and 2503–2520 nm and 2312–2323 nm, respectively [32,40–45]. On the other hand, tectosilicates, such as quartz and feldspar, do not have distinctive features in SWIR but do in the thermal infrared spectral range [42,46]. Sulfide minerals such as pyrite and chalcopyrite are opaque and do not have any distinguishing features in SWIR [47,48]; however, some studies have used differences in spectral shape to distinguish them [21].

2.2. Mineral Mixture Preparation and Evaluation

Calcite, dolomite, and chert mixtures were prepared from relatively pure minerals, sieved to a grain size fraction of 75–150 µm, and mixed with the weight proportions in Table 1. Their spectral curves were measured using an Analytical Spectral Device (ASD) FieldSpec Pro spectroradiometer (FieldSpec Pro FR, Malvern Panalytical, Malvern, UK) under artificial illumination. Spectral parameters were calculated using Dispec (IDL DISPEC 3.6, ITC, Enschede, Netherlands), an IDL plugin for ENVI [49]. Mineral mixtures and rock chips were also scanned using the OLES 22.5 wide-angle (24° FOV) lens and a pixel size of 0.4 mm.
Table 1. Mineral abundances (by mass) and mean absorption minimum locations measured from hyperspectral imaging (HSI).

| Sample Number | % Calcite | % Dolomite | % Chert | Mean Min Wavelength (nm) | Mean Depth (%) |
|---------------|-----------|------------|---------|-------------------------|---------------|
| 1             | 100       | 0          | 0       | 2337                    | 21.14         |
| 2             | 0         | 100        | 0       | 2309                    | 10.24         |
| 3             | 0         | 0          | 100     | 2284                    | 4.95          |
| 4             | 0         | 25         | 75      | 2286                    | 5.95          |
| 5             | 0         | 50         | 50      | 2289                    | 6.33          |
| 6             | 0         | 75         | 25      | 2299                    | 7.63          |
| 7             | 25        | 75         | 0       | 2313                    | 11.25         |
| 8             | 50        | 50         | 0       | 2321                    | 12.99         |
| 9             | 75        | 25         | 0       | 2332                    | 15.09         |
| 10            | 25        | 0          | 75      | 2286                    | 5.69          |
| 11            | 50        | 0          | 50      | 2355                    | 3.07          |
| 12            | 25        | 0          | 75      | 2286                    | 1.91          |
| 13            | 15        | 15         | 70      | 2287                    | 2.13          |
| 14            | 15        | 35         | 50      | 2311                    | 3.43          |
| 15            | 25        | 25         | 50      | 2317                    | 2.98          |
| 16            | 35        | 15         | 50      | 2327                    | 3             |
| 17            | 33        | 33         | 33      | 2323                    | 4.26          |
| 18            | 25        | 50         | 25      | 2319                    | 5.22          |
| 19            | 50        | 25         | 25      | 2328                    | 5.14          |
| 20            | 15        | 70         | 15      | 2316                    | 5.98          |
| 21            | 70        | 15         | 15      | 2334                    | 8.71          |

2.3. Hyperspectral Data Acquisition, Processing, and Classification

Laboratory-based HSI was conducted using a Specim SWIR camera (Spectral Camera SWIR, Specim, Oulu, Finland), operating within the 909–2503 nm spectral range, with 14-bit radiometric resolution. For high-resolution scanning, Specim’s OLES Macro lens (OLES Macro, Specim, Oulu, Finland) was used, which provides 1:1 imaging with a 7.5° field of view (FOV). Samples were placed on a scanning stage 0.10 m from the camera lens, with a spatial resolution of 32 μm. Three 50-Watt quartz halogen light bulbs were used for illumination. Samples were moved at a constant speed in the along-track direction. A frame rate of 100 Hz was selected to produce square pixels.

For hyperspectral data, pre-processing steps included dark frame subtraction, empirical line calibration [50], correcting image artifacts that occur in the along-track direction [51], and Savitzky–Golay spectral smoothing using a second order polynomial and a filter width of four bands [52,53]. All image processing and analysis techniques were implemented using ENVI software (Version 5.5, Harris Geospatial, Boulder, CO, USA) and Matlab 2018a (Mathworks, Inc, Natick, MA, USA).

Numerous mineral groups have distinct absorption features in the SWIR wavelengths that can be used as an indicator of mineralogy. For example, calcite has an absorption located at approximately 2330–2340 nm; this feature can be used to distinguish calcite from dolomite, which has an absorption feature of similar magnitude but located at shorter wavelengths, approximately 2315–2320 nm [44]. The wavelength location of an absorption feature minimum can be used to distinguish carbonate minerals, as well as many others [37,54] (Figure 3). The magnitude of absorption depth has been correlated with a higher concentration of the mineral in question [10,55] and can increase with larger grain size [56]. For carbonate samples, hyperspectral images of relatively pure mineral mixtures (Figure 4) were used to set thresholds for absorption minimum location. Minimum wavelength was mapped using the Hyperspectral Python program (HypPy, University of Twente, Enschede, Netherlands) [57].
Three classification techniques were compared. Spectral Angle Mapper (SAM) classifies image pixels by treating each pixel and reference (endmember) spectrum as a vector in a space with dimensionality equal to the number of image bands [58]. The angle between each pixel vector and the reference vector is used to produce a classification image based on a user-defined threshold. This technique is relatively simple and can use training data from various sources. Computation time is typically short.

Support Vector Machine (SVM) is a technique derived from statistical learning theory, which separates classes with a decision surface that maximizes the boundary between classes [59–61]. Support vectors or the data points closest to the decision surface, are elements of the training set. Previous studies report that this technique yields reliable results with noisy data, although training time can be long depending on the amount of training data that is input [62]. A drawback in the SVM algorithm is its reported poor performance in classifying hyperspectral data with a model learned from independent training data [63], potentially due to differences in illumination [64]. A kernel function is used to assign weights of nearby points for classification. For the present study, the radial basis function was used. A probability threshold of 0.5 was set for these examples, so that at least 50% of bands must match the class to be assigned.

Implementation of the Neural Network classification in ENVI is a layered feed-forward classification technique with error backpropagation for supervised learning. The weights in the node are adjusted to minimize the difference between the output node activation and input. A training threshold contribution is set to determine the size of the contribution of the internal weight and is...
used to adjust the changes to the internal weight [65]. A larger weight leads to poor generalizations but more accurate classification. For this work, a training threshold contribution of 0.98 was set after testing several other values. Non-linear neural network classification requires at least one hidden layer, and the number of hidden layers needed depends on the complexity of the decision surface for the classification [59]. The minimum output activation threshold was set to 0.5, such that if the activation value of a pixel for any given class is less than 0.5, it remains unclassified.

3. Results

3.1. Edwards Formation, Central Texas, USA

Evaluation of mineral mixtures for absorption depth and minimum location between 2210 nm and 2400 nm has revealed relationships between mineral abundances and spectral characteristics (Figure 4). A higher abundance of calcite is most correlated with the absorption band center at longer wavelengths, and the highest abundance of chert is related to lower absorption depth in this spectral region.

Thresholds were set for abundances of calcite, dolomite, and chert were established from mineral mixtures that were prepared in the laboratory (Table 1); these were used to classify rock chips based on rock/mineral proportions. Differences in abundance range from 0.2% to 18% for calcite, 1% to 26% for dolomite, and 0 to 23% for chert. There are several explanations for the differences in abundance between point counts and HSI mapping. Point counts were conducted using high-resolution microscopy, where objects smaller than a micrometer could be resolved at the highest magnification. Additionally, spectral measurements were made on the other half of each rock slab, which could account for some of the variability in composition. The use of mineral mixtures for setting thresholds for mineral classification introduces errors in measurement and from sensor noise. In the scanned mineral mixtures, weak correlations between minimum wavelength position and abundance of calcite and silica, but no correlation with dolomite abundance were observed (Figure 5). Mineral maps produced from absorption band centers had mineral abundances that correlated with abundances obtained from point counting (Figure 6), with endmembers extracted for certain absorption band centers (Figure 7). High-resolution laboratory scanning of limestone, dolostone, and chert samples from the Edwards formation was used for detailed mineral abundance prediction using the position of the carbonate absorption minimum location (Figure 8).

The minimum wavelength image was used to generate a random sample of 300 pixels per class for training the SAM, SVM, and Neural Net classifiers. Classification accuracies were compared using confusion matrices [66], with the absorption band center image as reference. For the Edwards Limestone samples, SVM classified the carbonate samples with greater accuracy (84.4%) and kappa coefficient (0.82) than SAM and Neural Network (56.2%; 0.48 and 66.4%; 0.59, respectively). The aim was to distinguish materials that were not spectrally distinct with only minute differences in absorption locations, and similar overall spectral shapes. Because SVM is optimized to define functions based on training data situated near decision boundaries [67], it is likely the most accurate technique of the three that were attempted to separate spectrally similar classes. SVM has previously been used to classify clays and carbonates materials in hyperspectral imagery [68] and was applied to petrophysical logs to characterize carbonate reservoir facies [69]. SAM had the lowest overall accuracy, likely due to its reliance on curve shape for class separation.
Laboratory-based HSI can provide estimates of mineral abundance that are comparable to point counting (Figure 6), although both techniques suffer from certain shortcomings. HSI data are prone to sensor noise and require subsequent data processing to correct image artifacts and convert to reflectance for comparison to spectral library standards. Furthermore, the lack of distinguishing spectral features of some mineral groups in SWIR wavelengths makes the approach used in the present study unreliable for those minerals. This technique is suitable for distinguishing various carbonate, clay, hydroxide, sulfate, and other minerals, as well as hydrocarbons and other materials. Mapping the mineralogy of veins and microstructures can be useful for geologic studies [70,71] and can be achieved in a more extensive fashion using HSI than traditional techniques. Point counting introduces errors due to user interpretation, grid distance, and grain transition boundaries [72], and thin section preparation can be time consuming. However, this method has the advantage of high-resolution observation for studying diagenesis and other phenomena.
Figure 6. (A) Comparison of mineral abundances from point count in comparison to pixels counted from HSI-derived mineral maps using absorption minimum location, and (B) graphs that compare the abundances of each mineral with HSI on the y-axis and point counting on the x-axis.

Figure 7. Endmember spectral plots from each class mapped in Figure 8. Sample numbers refer to Table 1.
Figure 8. Rock chips from the Lake Georgetown spillway: (1–15a) in 2102, 2334, and 2397 nm RGB false color composites and (1–15b) with minimum wavelength positions mapped. (1–15c) spectral angle mapper, (1–15d) support vector machine, and (1–15e) Neural Network classifications.
3.2. Sulfide-Rich Quartz Veins from Ladakh Batholith, Northern Pakistan

This work aims to test the feasibility of mapping sulfide minerals using imaging spectroscopy by validation using QEMSCAN mineral maps. Detection of sulfide minerals such as pyrite and chalcopyrite in the SWIR spectral region presents a challenge, because these opaque minerals have low overall reflectance and diminish spectral features of other minerals [48]. This work compared hyperspectral mineral classification to QEMSCAN data, also evaluating the suitability of commonly used classification techniques.

Mineral maps and abundances from each classification technique and QEMSCAN abundances that were derived from a subset image that was resampled to hyperspectral image resolution are presented as are differences in these abundances (Table 2, Figure 9). Spectra from the images (Figure 10A) and spectral libraries (Figure 10B) [36] are compared. Sample AR-1F showed the greatest similarity to QEMSCAN mineral abundances with SAM and Neural Net classification, although SVM results were least similar to abundances in the reference data (Table 2, Figure 9). SAM has been useful for classifying sulfide minerals [21,73], including underwater applications under artificial illumination [74,75].

Table 2. Mineral abundances from selected sulfide samples. The number below each classified percentage in parentheses indicates the difference between QEMSCAN and classification abundance. Classes with abundances that are closest to QEMSCAN proportions are outlined.

| Mineral/Group | QEMSCAN | SAM | SVM | Neural Net | Mineral/Group | QEMSCAN | SAM | SVM | Neural Net |
|---------------|---------|-----|-----|------------|---------------|---------|-----|-----|------------|
|               | %       | %   | %   | %          |               | %       | %   | %   | %          |
| Chalcopyrite  | 49.69   | 43.29| 32.5| 45.6       | Galena        | 41.68   | 40  | 36.3| 45.3       |
|               | (−6.4)  | (−17.2)| (−4.1)|          |               | (−17.7)| (−5.4)| (3.6) |          |
| Cu-Limonite   | 34.58   | 41.4 | 35.3| 26.4       | Partially     | 31.5    | 17.65| 20.4| 21.5       |
|               | (6.6)   | (0.8)| (−8.2)|          | Oxidized      | (−13.8)| (−11.2)| (−10) |          |
| Malachite/Azurite | 3.19 | 7.14 | 5.86| 5.2        | Galena        | 17.9    | 17.24| 6.7 | 25.4       |
|               | (3.95) | (2.7)| (2.03)|          |               | (−0.6) | (−11.1)| (7.52) |          |
| Quartz        | 4.4     | 2.11 | 4.4 | 3.2        | Iron Oxide/Hydroxide | 8.2 | 11.23| 34.6| 6.3        |
|               | (−2.3) | (0) | (−1.3)|          |               | (0.06) | (26.4) | (−19) |          |
| Iron Oxide/Hydroxide | 3.5 | 3.7  | 16.9| 11.4       | Malachite/Azurite | 0.8 | 4.63 | 0.70| 0.5        |
|               | (0.19) | (13.4)| (8)|          |               | (3.84) | (−0.09)| (−0.3) |          |
| Bornite       | 2       | --   | --  | --         | Muscovite     | --      | 9.19| 1.26| 1.1        |
|               | --      | --   | --  | --         | Chlorite      | --  | 0.1 | 0.1| 0          |
| Chalcopyrite/Chalcocite/Digenite | 1.1 | 0.7  | 2.8 | 2.1        |               | --      | 0.1 | 0.1| 0          |
|               | (0.2) | (2.3)| (1.6)|          |               | (0) | (0) | (0)|          |
| Chalcopyrite/Chalcocite/Digenite | 1.1 | 0.7  | 2.8 | 2.1        |               | --      | 0.1 | 0.1| 0          |
|               | (0.2) | (2.3)| (1.6)|          |               | (0) | (0) | (0)|          |
| Chalcopyrite/Chalcocite/Digenite | 1.1 | 0.7  | 2.8 | 2.1        |               | --      | 0.1 | 0.1| 0          |
|               | (0.2) | (2.3)| (1.6)|          |               | (0) | (0) | (0)|          |
| Muscovite     | 0.6     | 0.7  | 2.8 | 2.1        |               | --      | 0.1 | 0.1| 0          |
|               | (0.2) | (2.3)| (1.6)|          |               | (0) | (0) | (0)|          |
| Chalcopyrite/Chalcocite/Digenite | 1.1 | 0.7  | 2.8 | 2.1        |               | --      | 0.1 | 0.1| 0          |
|               | (0.2) | (2.3)| (1.6)|          |               | (0) | (0) | (0)|          |
| Chalcopyrite/Chalcocite/Digenite | 1.1 | 0.7  | 2.8 | 2.1        |               | --      | 0.1 | 0.1| 0          |
|               | (0.2) | (2.3)| (1.6)|          |               | (0) | (0) | (0)|          |
| Chalcopyrite/Chalcocite/Digenite | 1.1 | 0.7  | 2.8 | 2.1        |               | --      | 0.1 | 0.1| 0          |
|               | (0.2) | (2.3)| (1.6)|          |               | (0) | (0) | (0)|          |
| Quartz        | 84.1    | 60.6 | 66.7| 66.5       |               | --      | 0.1 | 0.1| 0          |
|               | (−23.5)| (−17.4)| (−17.6)|          |               | (0.1) | (0.1)| (0.1)|          |
| Oxidized      | 6.5     | 8.7  | 6.6 | 5.4        |               | --      | 0.1 | 0.1| 0          |
|               | (2.2) | (0.1)| (−1.1)|          |               | (0.1) | (0.1)| (0.1)|          |
| Galena        | 8.1     | 13.2 | 21  | 24.8       |               | --      | 0.1 | 0.1| 0          |
|               | (5.2) | (13)| (16.8)|          |               | (13) | (16.8)| (16.8)|          |
| Iron Oxide/Hydroxide | 0.6 | 5.6  | 5.7 | 3.3        |               | --      | 0.1 | 0.1| 0          |
|               | (4.97) | (5.1)| (2.7)|          |               | (5.1) | (2.7)| (2.7)|          |
| Limonite      | 0.2     | 11.9 | 16.7| --         |               | --      | 0.1 | 0.1| 0          |
|               | (11.7) | (16.7)| -- |          |               | (16.7) | (16.7)| -- |          |
| Chlorite      | 0.5     | 0    | 0   | --         |               | --      | 0.1 | 0.1| 0          |
|               | (0)    | (0) | (0)|          |               | (0) | (0) | (0)|          |
Sample AR-13 shows a relatively accurate classification of galena, but significant differences in classification of oxidized galena. Although SAM outperforms SVM and Neural Net for classification of limonite, iron oxide is most accurately classified by Neural Net, and azurite by SVM. Samples AR-8 and AR-10 show substantial differences between QEMSCAN and classified abundances of quartz, galena, and limonite. Lack of consistency or similarity of classification results to QEMSAN data may be attributed to inaccuracy of the technique and endmember selection but is also likely a result of compositional offset resulting from sample preparation. Classification results that produced abundance that is closest to resampled QEMSCAN abundance were combined (Figure 11G) to produce mineral maps that have the closest resemblance to the reference images.

It is visible that samples AR-8 and AR-10 have a much higher proportion of galena and oxidized galena than the other half that was sent for QEMSCAN analysis. Furthermore, galena, limonite, and chalcopyrite have similar spectral curves in these samples (Figure 11A), making them a challenge to distinguish. These may be misclassified because only minute differences in spectral shape exist between these minerals.

Error distance was calculated (Table 3) using the following formula (Equation (1)):

$$\epsilon_{i|j} = \frac{1}{m} \sum_{i=1}^{m} \frac{\left| C_{ji} - C_{QEMSCANi} \right|}{C_{QEMSCANi}}$$  \hspace{1cm} (1)

where $j =$ SAM, SVM, and NN is compared to QEMSCAN abundances, and $i$ is the composition of each mineral.

**Table 3.** Error distance for each sample.

| Sample Number | SAM  | SVM  | NN  |
|---------------|------|------|-----|
| AR-1F         | 0.46 | 1.50 | 1.65|
| AR-13         | 1.15 | 0.89 | 0.30|
| AR-8          | 2.35 | 2.55 | 1.71|
| AR-10         | 2.69 | 3.58 | 2.97|
Geochemical techniques and microscopy are commonly used for characterizing mineralogy, but reflectance spectroscopy may provide a less expensive alternative. Although imaging spectroscopy does not yet achieve the spatial resolution, reliability, and repeatability of techniques such as QEMSCAN, it can be used for sample logging at a higher speed. It is reported that at 10 µm resolution, 3 cm² can be analyzed within approximately 3 h [76]. Within that time frame, about five times that area or more could be scanned and analyzed using HSI at approximately 30 µm resolution.

Figure 11. Sulfide samples (A) True color composite with the high-resolution scan area outlined in white. (B) SWIR false color composite AR1-F: 2102, 1359, 953 nm; AR-8: 934, 1819, 2447 nm; AR-10: 934, 1819, 2447 nm; and AR-13: 2453, 1794, 966 nm. (C) MNF color composites AR1-F: 1, 3, 2 AR-8 and AR-10: 3, 2, 1; and AR-13: 1, 2, 4. (D) SAM, (E) SVM, and (F) Neural Net classifications. (G) A combination of classes that most closely match QEMSCAN abundances, as shown by outlined cells of Table 2. (H) QEMSCAN image that has been subset to approximately the same extent as the hyperspectral imagery. Legend colors apply to images D–H. The scale bar applies to B–H.
4. Conclusions

This work compared high-resolution laboratory imaging spectroscopy to mineral quantification using petrography and QEMSCAN for sample suites of two compositional endmembers. Spectral libraries from prepared mineral mixtures were used to set minimum wavelength thresholds for carbonate minerals and to train several classification algorithms. SAM, SVM, and Neural Network classifiers were compared, finding SVM yielded the highest accuracy for classifying carbonates. Classification of sulfide samples was compared to QEMSCAN mineral mapping, finding SAM showed the greatest similarity. It is possible that the SVM technique had better performance in classifying carbonates due to its ability to distinguish spectrally similar materials, whereas SAM had higher accuracy in classifying sulfides due to the differences in the overall shape of the mineral spectral reflectance curves. Additional work using different mineral phases and directly comparable validation data could provide more clarity on the advantages and drawbacks of commonly used classification techniques when applied to high resolution laboratory SWIR imaging.

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