PREDICTING A GYPSUM-DOLomite MIXTURE SPECTRUM WITH A SPECTRAL MIXTURE MODEL BASED ON PRINCIPLE COMPONENT ANALYSIS

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**Introduction**

We are developing a method to use principle component analysis (PCA) to determine the abundances of alteration minerals on Mars including sulfates and carbonates. A spectral mixture model based on principle component analysis has been applied to several laboratory datasets. The algorithm was applied to a pyroxene mixture dataset and was used to predict percent composition and grain size [1]. It was applied to two phyllosilicate-containing mixture datasets to understand how percent composition affects spectral features [2]. Percent composition was predicted for tertiary and quaternary mixture datasets containing silicates [3]. It was also shown that the algorithm can be used to virtually mix endmembers within a model [4]. This study will generate a gypsum-dolomite mixture spectrum using a PCA-based spectral mixture model.

**Methods**

Samples and Spectra. A gypsum-dolomite dataset was selected for this study. The mixture samples were prepared by weight percent. The spectra were measured in another mixture study and reposed in the RELAB spectral database [5].

![Fig. 1: Harz Gypsum and Selasvann Dolomite mixture dataset after processing with offsets.](www.olivet.edu)

Pre-processing. The spectra were pre-processed in a similar manner as previously published studies [1-4]. They were cropped to include 0.4 to 2.6 µm wavelengths and were resampled to 0.002 µm increments. Each spectrum was normalized such that the area under the curve was set to 500. The spectrum mixture dataset after these pre-processing steps are shown in Fig. 1.

PCA procedure. Principle component analysis was performed using singular value decomposition (SVD). Before performing PCA, the mean normalized spectrum for the dataset was subtracted from each normalized spectrum. The mean normalized spectrum along with the most significant principle component vector is shown in Fig. 2. PCA also produced 7 principle component values corresponding to each mixture spectrum shown in Fig. 1. Each spectrum can be approximated as the mean normalized spectrum plus the first principle component vector multiplied by the first principle component value.

![Fig. 2: Gypsum-Dolomite mean normalized spectrum and first principle component vector.](www.olivet.edu)

**PCA Mixture Model: Quartz-Gypsum**

The first principle component values were correlated with percent gypsum. The linear regression for the gypsum-dolomite scatterplot is shown in Fig. 3.

![Fig. 3: A linear regression correlating percent gypsum composition and the first principle component value.](www.olivet.edu)

**Discussion**

The technique from this study can be used with all PCA-based spectral mixture models. Mixture models with multiple endmembers can be created for specific virtual mixing applications. There are two noticeable issues with the generated spectra. The spectra have high frequency noise that needs to be characterized and filtered. In this study and the last study [4], there has been a single large artifact in the lower wavelengths. Both of these issues are solvable with a median filter.

**Spectrum Generation**

With this model, the spectra for other percent compositions can be generated. For this study, a 90% Gypsum and 10% Dolomite mixture was generated. First, the PC1 value for 90% Gypsum was computed to be -1.7881 using the equation for the regression line above, which is plotted in Fig. 3. Then, the principle component vector, in Fig. 2, is multiplied by this principle component value and added onto the mean vector, also in Fig. 2. In Fig. 4, the predicted 10% Dolomite spectrum is compared against a measured 10% Dolomite spectrum that was omitted from the dataset during PCA. The two spectra appear very similar. The error has an RMS value of 0.0130 and the MAPE is 0.0388.

![Fig. 4: A 90% Gypsum spectrum not included in the model training set and the generated spectrum.](www.olivet.edu)

**Summary**

A PCA-based mineral mixture model was applied to a gypsum-dolomite mixture dataset. A linear relationship between percent composition and the first principle component was quantified. A 90% Gypsum and 10% Dolomite mixture spectrum was generated. The generated spectrum is very similar to the measured spectrum with a MAPE of 0.0388.

**References**