



Article Topological Generality and Spectral Dimensionality in the Earth Mineral Dust Source Investigation (EMIT) Using Joint Characterization and the Spectral Mixture Residual

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Abstract: NASA's Earth Surface Mineral Dust Source Investigation (EMIT) mission seeks to use spaceborne imaging spectroscopy (hyperspectral imaging) to map the mineralogy of arid dust source regions. Here we apply recent developments in Joint Characterization (JC) and the spectral Mixture Residual (MR) to explore the information content of data from this novel mission. Specifically, for a mosaic of 20 spectrally diverse scenes, we find: (1) a generalized three-endmember (Substrate, Vegetation, Dark; SVD) spectral mixture model is capable of capturing the preponderance (99% in three dimensions) of spectral variance with low misfit (99% pixels with <3.7% RMSE); (2) manifold learning (UMAP) is capable of identifying spatially coherent, physically interpretable clustering relationships in the spectral feature space; (3) UMAP yields results that are at least as informative when applied to the MR as when applied to raw reflectance; (4) SVD fraction information usefully contextualizes UMAP clustering relationships, and vice-versa (JC); and (5) when EMIT data are convolved to spectral response functions of multispectral instruments (Sentinel-2, Landsat 8/9, Planet SuperDove), SVD fractions correlate strongly across sensors, but UMAP clustering relationships for the EMIT hyperspectral feature space are far more informative than for simulated multispectral sensors. Implications are discussed for both the utility of EMIT data in the near-term and for the potential of high signal-to-noise (SNR) spaceborne imaging spectroscopy more generally, to transform the future of optical remote sensing in the years and decades to come.

Keywords: EMIT; joint characterization; spectral mixture residual; hyperspectral; dimensionality; SVD model

1. Introduction

NASA's Earth Mineral Dust Source Investigation (EMIT) mission is designed to study the mineralogy of Earth's dust-forming regions using spaceborne imaging spectroscopy [1]. The EMIT instrument is a Dyson imaging spectrometer with an 11° cross-track field of view, with a fast (F/1.8) and wide-swath (1240 samples) optical system achieving roughly 7.4 nm spectral sampling across the 380–2500 nm spectral range at high signal-to-noise (SNR) [2]. EMIT was launched on 14 July 2022 via SpaceX Dragon and successfully autonomously docked to the forward-facing port of the International Space Station (ISS) [3]. EMIT data and algorithms are freely available for public use.

While the stated purpose of the EMIT mission is to measure surface mineralogy and mineral dust in the Earth's dust-forming regions, these data also provide an unprecedented opportunity to advance our fundamental understanding of the spectral properties of the Earth's surface more generally. Sensors like Landsat have collected multispectral satellite imagery for decades [4], but spaceborne hyperspectral (imaging spectroscopy) observations have been much more limited. Early missions like Hyperion [5] and HICO [6] were characterized by nontrivial noise limitations. High-quality airborne data from sensors like AVIRIS [7] are available, but with spatial and temporal coverage limitations inherent to airborne platforms.



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Copyright: © 2023 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (https:// creativecommons.org/licenses/by/ 4.0/). A new generation of spaceborne imaging spectrometers is now starting to come online, with significant involvement from multiple space agencies. Such missions include the Italian Space Agency's PRISMA [8], DLR's DESIS [9] and EnMAP [10], JAXA's HISUI [11], as well as planned missions like the European Space Agency's CHIME [12], NASA's SBG [13] and more. EMIT is an exciting new contribution to this international constellation and marks an important step towards a comprehensive global hyperspectral monitoring system.

EMIT began collecting high-quality data shortly after launch, and a rapidly-growing library of scenes is already available for download. While geographic coverage of the EMIT mission is inherently limited by the orbital parameters of the ISS, the scenes that have been acquired to date sample broad spectral diversity spanning a wide range of biogeophysical settings. These novel data offer an unprecedented opportunity to test the utility of recent developments in spectral image analysis, including both characterization and modeling. In this analysis, we use the standard Level 2A EMIT surface reflectance data product. Notably, this product relies on a Bayesian optimal estimation approach [14] that differs in important ways from traditional direct radiative transfer model inversions [15].

Here, we use a compilation of 20 spectrally diverse EMIT scenes to investigate the differences between high SNR spaceborne hyperspectral data and simulated multispectral data from common sensors like Sentinel-2, Landsat, and SuperDove. Specifically, we apply two novel approaches to hyperspectral image analysis: joint characterization [16] and the spectral mixture residual [17]. Joint characterization assumes that important spectral signals may be distributed across multiple scales of variance and provides a way to characterize these signals in a physically interpretable way. The mixture residual uses spectral mixture analysis to isolate low-variance spectral signals (e.g., narrow mineral absorptions) from high-variance signals (e.g., land cover modulated variability in continuum shape and amplitude). Synthesizing these two novel approaches using a novel dataset, we address the following questions:

- 1. To what extent are EMIT reflectance spectra well characterized by a generalized three-endmember Substrate, Vegetation, Dark (SVD) model, such as has been shown effective for analysis of multispectral satellite imagery?
- 2. What quantitative and qualitative differences in spectral dimensionality and feature space topology are observed between EMIT reflectance and simulated multispectral data?
- 3. Does the spectral mixture model residual from EMIT data contain substantially more information than the mixture residual computed from multispectral data? If so, is this effectively captured by traditional dimensionality metrics like variance partition? And is this information also manifest topologically in the spectral feature space as a substantially different manifold structure?
- 4. To what extent can joint characterization be used to reveal subtle but physically meaningful spectral signals in EMIT data? Are these signals spatially coherent?

2. Materials and Methods

2.1. Data

Twenty EMIT scenes were selected on the basis of geographic and spectral diversity (Figure 1). Scenes span four continents, sampling important global deserts (Sahara, Arabia, Atacama, Taklamakan, Gobi, Great Basin, and Caspian), geologic structures (Zagros, Jabal Tuwaiq, Bushveld, Atacama, and the Hindu Kush), agricultural basins (San Joaquin, South African Cape, and the Hindu Kush), natural floristic diversity (Mata Atlântica, South African Cape, Okavango, and Sierra Nevada), as well as some cryospheric targets (Patagonia and Tian Shan) and human settlements (Los Angeles). While this compilation does not achieve comprehensive global sampling, at least some representation is included from most major biomes.

Data were downloaded in netCDF format from the USGS Land Processes Distributed Active Archive Center (LPDAAC) through the web portal: https://search.earthdata.nasa.gov/, accessed on 3 February 2023. Both reflectance and mask files were acquired. All 20 scenes were compiled into a single-image mosaic (Figure 2). For subsequent analysis,

reflectance data were masked using the "Aggregate Flag" included in Band 7. SceneIDs are provided in Appendix A, Table A1.



Figure 1. Index Map. Each of the 20 scenes used for this analysis is shown as a red dot. While the sample is not global, it does include a wide range of land cover, including globally significant hotspots for agriculture (San Joaquin), cryosphere (Patagonia and Tian Shan), desert (Taklamakan, Arabian, Saharan, and Gobi) and floristic diversity (South African Cape and Mata Atlântica).

2.2. Joint Characterization

Joint characterization (JC) combines complementary projections of the topology of the spectral feature space by combining global structure from the broad wavelength spectral continuum with a local structure related to narrow band absorption features. In this analysis, we applied JC to the EMIT mosaic described above. As detailed in [16] and refined in [18–22], the JC workflow was as follows:

- 1. Characterize spectral feature space on the basis of (statistically) global variance.
 - a. Evaluate spectral mixture model and compute mixture residual.
- 2. Characterize spectral feature space on the basis of (statistically) local connectivity.
- 3. Evaluate the topology of global and local feature spaces separately.
- Characterize joint feature space formed by both global and local basis vectors. We provide further detail on each step in the following subsections.

2.2.1. Global Variance Characterization with PCA

The first step in joint characterization is to compute a set of basis vectors for the spectral feature space which capture the global variance structure of the data. For over a century, Principal Component Analysis (PCA) has been used to empirically estimate these basis vectors [23]. PCA is a generalizable, linear, invertible approach. PCA can be computed using the singular value decomposition described by the equation:

$X = U \Sigma V$

where X is the data matrix, U is the matrix of left singular vectors, Σ is the (diagonal) matrix of singular values, and V is the matrix of right singular vectors [24]. Here, we visualize the low-order global variance structure of the spectral feature space using bivariate distributions of values of the U matrix. Analysis of cumulative distributions of normalized singular values can also estimate data dimensionality [25,26]. We use this approach to compare the relative dimensionality of EMIT vs. simulated Landsat, Sentinel, and Planet spectra. We also note that other important and interesting approaches to dimensionality estimation exist [27,28].



Figure 2. Mosaic of 20 spectrally diverse EMIT scenes.

Evaluation of Linear Spectral Mixture Model, Including Residual

Global variance characterization also provides a way to determine bounding spectral endmembers (EMs) and empirically evaluate linearity of spectral mixing [29]. Once identified, these EMs can then be used to estimate subpixel material abundances [30–32]. In addition, generalized EM fractions can provide a globally consistent parameter space for land cover mapping [33]. We take this approach here, using S, V, D fractions as one of our global variance metrics in the joint characterization step below. Interesting and potentially important information can also be captured in wavelength-dependent model misfit (i.e., mixture residual) [17,20]. The linear spectral mixture model can be represented as:

$$x = Mf + \varepsilon$$

where x is the vector of observed reflectance, M is the matrix of linear mixing equations, f is the subpixel fractional abundance of each EM, and ε is the vector of wavelength-explicit misfit [34]. Frequently, ε is summarized as a single statistic (e.g., root-mean-square error; RMSE). In addition to this summary statistic, we also retain the full ε -vector for each pixel. We treat this mixture residual as a source of potential information, evaluating its (global and local) feature space topology and spectral dimensionality.

2.2.2. Local Variance Characterization with UMAP

The second step in joint characterization is to evaluate (statistically) local variance in the data. Here, we do so using recent advances in the field of manifold learning. One conceptual framing of this approach can be considered as follows:

Each pixel reflectance vector occupies a position in high-dimensional feature space. Position in this feature space is a function of the generative physical processes underlying the spectral signature, plus measurement noise. Generative physical processes may be linear (single-scatter geometric optics) or nonlinear (intimate mixing); and span a broad range of amplitudes. The full set of generative physical processes of a large number of spectra describes a curvilinear manifold in high-dimensional feature space. Manifold learning algorithms seek to estimate this underlying manifold and use its structure to uncover useful information about the data.

Manifold learning has existed for decades. A wide range of algorithms exist, each with strengths and limitations. One of the earliest approaches was introduced as the Isometric Mapping (ISOMAP) algorithm [35]. Other approaches were rapidly developed, including Locally Linear Embedding (LLE) [36], Hessian Eigenmaps [37], spectral embedding/Laplacian eigenmaps [38], and Stochastic Neighbor Embedding [39,40]. For a review, see [41].

These approaches have been applied to hyperspectral imagery with varying success. Early recognition of the potential was noted by [42], with additional context provided by [43]. The application of locally linear embedding was rapidly adopted [44]. Important advances were then made by [45–52], including multi-algorithm comparisons and significant improvements in generalizability, computational optimization, and scalability.

The manifold learning algorithm we use in this analysis is Uniform Manifold Approximation and Projection (UMAP) [53]. UMAP was developed using a theoretical framework in Riemannian geometry and algebraic topology. The algorithm is designed to be scalable and computationally efficient, and additionally does not restrict the dimension of embedding. For a full exposition of the UMAP algorithm, the reader is referred to [53], but briefly, the steps are as follows. First, the data are modeled as a low-dimensional simplicial complex. Nonuniform data distribution is handled using a locally varying distance metric. Local connectivity is evaluated using fuzzy open sets. Fuzzy simplicial sets are then unioned together to form a single fuzzy simplicial complex, which can also be considered a weighted graph. Once this complex is determined, an embedding is found with optimal similarity to the fuzzy topological structure by minimizing cross-entropy: where $w_h(e)$ is the weight of the 1-simplex e in the high-dimensional case and $w_l(e)$ is the weight of the 1-simplex e in the low-dimensional case. Here, we implement UMAP using the Python-based 'umap-learn' package. Both 2D and 3D UMAP embeddings were computed for the mosaic and individual EMIT scenes.

2.2.3. Evaluate the Topology of Global and Local Feature Spaces Separately

Once both global and local metrics are computed, connectivity structure and dimensionality are evaluated independently. Dimensionality is estimated from the singular value distribution as described above. The topology of global and local feature spaces is visualized. Endmember spectra, mixing relations, and clusters are evaluated, following [29].

2.2.4. Characterize Joint Feature Space

Global and local bases are then used to analyze the joint space. Patterns of global and local variance are investigated together to identify additional endmembers and clusters which are not evident or clearly interpretable using one approach alone.

3. Results

3.1. Variance-Based Spectral Feature Space—PCA

Figure 3 shows the low-order variance-based spectral feature space of the reflectance mosaic. The first three dimensions of these data are bounded by snow/ice (I); sand, soil, and rock substrates (S); illuminated photosynthetic vegetation (V); and dark targets like shadow and water (D). This low-order topology is consistent with previous regional compilations of AVIRIS imaging spectroscopy [17,54], as well as global compilations of Landsat [33,55,56], MODIS [57], and Sentinel-2 [18,19]. Significant spectral diversity in the S endmember is observed, associated with geologic variability in sediment, bedrock, and soil of the sparsely vegetated scenes in the mosaic. Reflectance spectra for generalized endmembers are shown in the lower right.

The image mosaic was then unmixed using the S, V, and D endmembers (EMs) and wavelength-specific mixture residual was retained, following [17]. Each endmember represents the mean of several pixel spectra near the respective apexes of the feature space shown in Figure 3. However, the S endmember is the mean of multiple sand spectra chosen to average out specific SWIR2 absorptions like that shown in Figure 4. It is projected onto a high amplitude specular reflection so as to have a maximum reflectance near 1.0, thereby bounding the space near the sand apex. The 3 EM SVD linear mixture model was found to yield a good fit for the preponderance of pixel reflectance spectra, with an average root-mean-square error (RMSE) of approximately 3.1%, and with 99% of pixels showing RMSE < 3.7%. The low-order feature space of the mixture residual mosaic is shown in Figure 4. The mixture residual effectively accentuates substrate EM variability by removing the high-variance component of spectral variability which is modeled by a simple linear mixing model. Multiple additional substrate EMs are clearly identifiable in the variance-based mixture residual feature space. Importantly, this endmember variability demonstrates correspondence to VNIR spectral curvature and narrow SWIR absorptions rather than simple differences in albedo.



Figure 3. Three-dimensional spectral feature space and spectral endmembers. Scatterplots of orthogonal principal components reveal the straight edges and well-defined apexes of the spectral feature space. Density clustering along the substrate limb between dark and sand results from the geologic diversity of arid environments. However, no clusters are geographically specific. All are represented in multiple sample locations.

In order to investigate EMIT's information content relative to multispectral imagery, the reflectance mosaic was convolved using the spectral response functions of the Sentinel-2A, Landsat 8/9 OLI, and Planet SuperDove sensors. Variance-based characterization was then repeated, including computation of the mixture residual (i.e., wavelength-explicit misfit of the 3-EM linear spectral mixture model). The difference in information content was then quantified using the partition of variance captured by eigenvalues of the low-order PC dimensions of the reflectance and residual spectra from each sensor (Figure 5). Cumulative variance for the reflectance data (left) shows surprisingly little difference for EMIT data relative to Landsat and Sentinel-2, with minor differences persisting at Dimension 2 but near convergence by Dimension 3. SuperDove shows considerably lower dimensionality, presumably due to the absence of SWIR bands. In contrast, the partition of variance from mixture residual spectra (right) shows EMIT dimensionality to consistently exceed all multispectral sensors and Landsat/Sentinel to consistently exceed SuperDove. The multispectral feature spaces are effectively 2D and 3D, while EMIT's hyperspectral feature space is at least 14D to 99.9% of the variance.



Figure 4. Three-dimensional mixture residual feature space and example spectra. Scatterplots of orthogonal principal components show some geographically distinct clusters (labeled) on the periphery, but the body of the distribution comingles residuals from almost all sample locations. Tuwaiq 1 and 2 correspond to bedrock and sand, respectively. The Zagros spectrum corresponds to shallow water in evaporite pans. The composite sand endmember used to compute the mixture residual is shown in red for comparison.



Figure 5. Partition of variance. Left: Cumulative normalized singular values for reflectance mosaic. Right: Cumulative normalized singular values for mixture residual mosaic. When computed from surface reflectance, all four sensors show >99% of spectral variance contained in the first three dimensions. After computing and removing the generalized (SVD) spectral mixture model, the partition

of variance much more clearly reflects spectral differences among sensors. EMIT data show the highest dimensionality, with six additional dimensions required to capture 99% of the remaining variance. Sentinel-2 and Landsat 8 are comparable, each reaching 99% of the variance with two additional dimensions. SuperDove dimensionality is demonstrably lower, presumably as a result of the lack of SWIR bands. Note differences in both *x* and *y*-axis scaling between plots.

3.2. Manifold-Based Feature Space—UMAP

UMAP results for the EMIT mosaic, as well as convolved Sentinel, Landsat, and SuperDove mosaics, are shown in Figure 6. When UMAP is applied to reflectance spectra (top row), the greater information content of the EMIT mosaic is manifest as a more complex topology characterized by numerous tendrils with varying degrees of differentiation from the main body of the manifold. In contrast, the multispectral sensors demonstrate diminished complexity with fewer identifiable tendrils and a more continuous structure.



Horqueta Bahia Union Caspian Tuwaiq Los Angeles Sierra Nevada Gurbatunggut Black Rock Murzuq Zagros Tian Shan San Joaquin Mata Atlantica Patagonia Bushveld Gobi Okavango Eastern Cape Atacama Hindu Kust

Figure 6. Effect of spectral resolution on manifold structure. Pixels from each EMIT scene are visualized using distinct colors. Both reflectance and residual feature space embeddings clearly segregate numerous individual EMIT scenes, while the multispectral embeddings depict them as comingled within a single continuum for each sensor. All embeddings shown here were generated with a n_neighbors value of 50.

The difference in manifold structure between EMIT and multispectral spectra is further accentuated when UMAP is applied to the mixture residual mosaic (bottom row). Here, spectral differences within and among EMIT tiles result in clearly separated, welldefined clusters for EMIT. The multispectral sensors are not characterized by such spectral separability. For these data, manifolds are visibly well-connected, without such clearly separable gaps. The implications of this difference in manifold structure for both discrete and continuous image analysis are discussed below.

3.3. Joint Characterization

It has been noted previously that important information may exist at multiple scales of spectral variance in the same dataset and that such information may be usefully examined using Joint Characterization (JC), in which bivariate distributions are used to simultaneously visualize both global and local spectral features [16]. Figure 7 illustrates JC as implemented for the EMIT reflectance mosaic. Here, the S, V, and D endmember fractions are used as the global variance metric (*x*-axis), and UMAP dimensions are used as the local variance metric (*y*-axis). Tendrils at similar values of each mixture model fraction (similar x values but distinct y values) correspond to statistically distinct clusters with broadly similar overall spectral continua but distinct absorption features (e.g., endmember



variability). These tendrils frequently correspond to spatially contiguous clusters of pixels in individual EMIT scenes. This is examined in greater detail below for three example EMIT scenes.

Figure 7. Joint characterization of the 20-scene mosaic spectral feature space. Two-dimensional UMAP embedding (**upper left**) shows distinct 2D continua for vegetation and substrates with distinct tendril continua for spectrally distinctive sands, bedrock lithology, and snow. Combining individual dimensions of the 2D UMAP manifold with individual S (**lower left**), V (**lower right**), and D (**upper right**) endmember fractions shows the physical properties of distinct spectra. Note geographically specific lithologic endmembers in Substrate + UMAP₁ space in contrast to geographically comingled vegetation and non-photosynthetic vegetation (NPV) endmembers in Vegetation + UMAP₂ space. Snow shows implausible vegetation fractions (in the range [0, 2]) because there is no snow EM in the SVD model. The UMAP embedding was generated using a n_neighbors value of 50.

3.4. Single-Scene Examples

Joint characterization of individual EMIT scenes illustrates additional spectral feature space structure not apparent in the 20-scene mosaic. Figure 8 shows joint characterization as applied to vegetation spectra from the single San Joaquin scene. Red, yellow, and cyan regions of interest are identified and labeled (different colors) as clearly separable clusters from the JC scatterplot (upper right), then projected onto the SVD fraction space (upper left) for context. Average spectra from pixels in all three labeled regions of interest (bottom row) clearly correspond to photosynthetic vegetation. Differences in red edge slope, mesophyll



reflectance and liquid water absorptions are present, as well as subtle differences in pigment absorption at visible wavelengths (lower right).

Figure 8. Joint characterization for discrimination of vegetation spectra in the San Joaquin Valley. Red, cyan, and yellow regions of interest are clearly separable in the joint space (**top row, center**) but not in the variance-based SVD fraction space (**top row, left**). Mean spectra from each region of interest (**bottom row, left**) show differences in mesophyll reflectance, red edge slope, liquid water absorption, and cellulose/lignin absorption features. All regions are more absorptive throughout visible wavelengths than the mosaic V endmember (green, **bottom row, center**). Clusters identified from JC are geographically coherent at the field scale in map space (**right**).

Figure 9 shows joint characterization as applied to substrate spectra from the single Atacama scene. Differently colored regions of interest are identified and labeled as clearly separable clusters from the JC scatterplot (upper right), then projected onto the SVD fraction space (upper left) for context. Average spectra from pixels in all regions of interest (bottom row) clearly correspond to exposed geologic substrates. All regions are substantially more absorptive than the global sand endmember (lower left, thick red). Differences in albedo and VNIR curvature are present, as well as specific absorption features in the 2.0 to 2.5-micron region (lower right).



Figure 9. Joint characterization for discrimination of substrate spectra in the Atacama Desert. Red, cyan, yellow, magenta, green, and sienna regions of interest are clearly separable in the joint space (**top row, center**) but not in the variance-based SVD fraction space (**top row, left**). Mean spectra from

each region (**bottom row, left**) show differences in amplitude and curvature throughout the spectrum, including minor but perceptible differences in SWIR wavelengths (**bottom row, center**). All regions are darker throughout VSWIR wavelengths than the mosaic S endmember (thick red). Clusters identified from JC are geographically coherent in map space (**right**).

Figure 10 shows joint characterization as applied to dark spectra from the single Bahia Union scene. Differently colored regions of interest are identified and labeled as clearly separable clusters from the JC scatterplot (upper right), then projected onto the SVD fraction space (upper left) for context. Average spectra from pixels in all regions of interest (bottom row) clearly correspond to different shallow and suspended sediment. Differences in overall brightness and VNIR curvature are present, likely corresponding to factors like bathymetry and turbidity (lower right).



Figure 10. Joint characterization for discrimination of dark spectra in Bahia Union coastal ocean. Regions of interest (red, yellow, magenta, orchid, cyan, and orange) are clearly separable in the joint space (**top row, right**) but not in the variance-based SVD fraction space (**top row, left**). Mean spectra from each region (**bottom row, left**) show differences in amplitude and curvature throughout the spectrum, including significant differences at visible wavelengths (**bottom row, right**). Clusters identified from JC are geographically coherent in map space (**right**).

4. Discussion

This analysis was guided by four major questions. We discuss lessons learned with respect to each question below.

4.1. Generality of the SVD Model

It has been acknowledged for decades that, for most of the Earth's land surface, most variance in decameter-scale multispectral satellite imagery can be expressed in three dimensions. Early observations of the "brightness", "greenness", and "third" dimensions conceptualized by the Tasseled Cap [58,59] were subsequently extended to the domain of spectral mixture analysis with generalized global endmembers (EMs) corresponding to soil and rock Substrate, illuminated photosynthetic Vegetation, and Dark targets like shadow and water (S, V, and D) [33]. The SVD model has been repeatedly confirmed for larger compilations of Landsat [55,56], as well as decameter multispectral data with additional spectral bands from Sentinel-2 [19]. Decameter-to-meter spatial scaling has been characterized using Landsat:WorldView-2 image pairs [60], as well as decameter-to-hectometer spatial scaling using coincident Landsat:MODIS observations [57].

Spectral unmixing was largely developed in the context of imaging spectroscopy [30–32]. Models using soil, vegetation, and shadow have been applied to imaging spectroscopy data for decades, often with the addition of a non-photosynthetic vegetation (NPV) endmember (e.g., [30,61]). As noted above, the majority of such studies used airborne imaging spectroscopy and so largely operated at local to regional scales. Studies of compilations of AVIRIS flight lines have also been performed [28,54,62,63]. Such studies largely focus on the related but distinct concept of intrinsic dimensionality, e.g., [27,64,65]. Those that do focus on generality of the SVD model are limited in spatial scope by data availability to North America, primarily California [17,54,66]. Evaluation of the generality of the SVD model with geographically and spectrally diverse EMIT data was a primary objective of this study. To our knowledge, this is the most comprehensive study to date demonstrating the generality of the SVD model for imaging spectroscopy data and the first to do so with decameter spaceborne data.

4.2. Feature Space Dimensionality and Topology: Hyperspectral vs. Multispectral

The cross-sensor generality of the SVD model is intrinsically related to similarity (or lack thereof) in spectral feature space dimensionality (variance partition) and topology. As noted above, the intrinsic dimensionality of imaging spectroscopy data has been studied previously, but studies have been limited by both data coverage and line-to-line differences in sensor calibration and atmospheric correction. The EMIT reflectance product used for this study is likely to exhibit substantially enhanced image-to-image radiometric stability relative to compilations of multiple flight lines from airborne sensors. The similarity in dimensionality between EMIT and simulated multispectral sensors when quantified using eigenvalues computed from the mixture residual—aligns with and extends previous results of [17,20] in clearly demonstrating that the greater spectral information content in hyperspectral image data can be effectively conceptualized as a greater departure from a simple three endmember linear mixing model. The fundamental differences in topology between the UMAP(MR) results for EMIT vs. all other sensors, discussed below, also strengthen and extend this finding.

4.3. Mixture Residual Efficacy: Hyperspectral vs. Multispectral

UMAP results from EMIT spectra at full spectral resolution indicate a demonstrably distinct manifold structure from all simulated multispectral sensors (Figure 6). While this distinction is observed when examining reflectance spectra, differences are much more apparent with the mixture residual. The separability among clusters of MR spectra both within and across EMIT scenes is unambiguous. This result strongly suggests that the spectral signatures captured by EMIT can differentiate biogeophysically distinct Earth surface materials which are not resolved by multispectral sensors like Landsat and Sentinel. The further loss of the distinct tendrils observed in Landsat and Sentinel in the SuperDove MR manifolds suggests that SWIR bands are especially important for the differentiation of these land cover types. This is particularly true for mineral absorptions in substrates, consistent with expectations of important information at SWIR wavelengths.

4.4. Efficacy of Joint Characterization with EMIT Data

Figures 7–10 clearly indicate that Joint Characterization (JC) has significant potential to assist with exploratory analysis of high SNR decameter spaceborne imaging spectroscopy data. SVD mixture fractions provide natural quantities for the variance-based (global) axis of the JC. For this purpose, mixture model fractions have important advantages (e.g., physically interpretable) which are not generally true for other global metrics like PC dimensions. For the topology-based (local) axis of the JC, UMAP scores are clearly shown to provide useful information. Clusters identified from the JC space are consistently found to be statistically distinct and geographically coherent. Cluster position is not generally interpretable in UMAP space, but introducing S, V, and D fractions effectively provides physical order.

4.5. Limitations and Future Work

While the results of this study are promising, we do note some significant limitations. First, sampling is not truly global, so spectral diversity is underrepresented. While a wide range of geologic and floristic landscapes are sampled, several important areas are not yet included. Notably: (a) no scenes are included from Europe or Australia, (b) only one urban area (Los Angeles) is included, (c) only one major agricultural basin is sampled (San Joaquin), (d) no boreal (e.g., tundra) environments are included, and (e) cryospheric diversity is underrepresented. Future studies with greater data coverage may significantly extend these results, particularly in the form of more extreme endmember spectra.

Second, while the generalized SVD model is effective at modeling a wide range of terrestrial environments, it is intentionally exclusive of some materials. Such materials not well-fit by the SVD model include natural materials like evaporites, cryosphere (snow and ice), and shallow water substrates (e.g., reefs), as well as anthropogenic materials like roofing materials, plastics, and paint. While we recommend that regional analyses include both global and local EMs, it is likely that study areas that include significant areal coverage of evaporite pans, cryosphere, and/or urban areas may especially benefit from local EM selection and (potentially) mixture models with more than three endmembers.

Third, the results of this approach are inherently statistical, data-driven characterizations. Physical meaning, particularly of differences in cluster spectra identified from JC, does require user knowledge of reflectance spectroscopy. This approach is capable of identifying statistically distinct spectral signatures—but the interpretation of the physical meaning of those features is likely to benefit from models constructed for a different purpose. In particular, synergy with models which feature a direct physical interpretation like Tetracorder [67] is likely to be particularly interesting.

Fourth, this analysis uses the standard EMIT reflectance data product, which is derived from measured radiance spectra using the Optimal Estimation (OE)-based ISOFIT retrieval algorithm [68]. It is possible that significant differences might exist when compared to reflectance derived using different (non-Bayesian) atmospheric corrections and/or joint characterization of radiance. We suggest that further such intercomparisons represent important and interesting avenues for future work.

5. Conclusions

We analyze a spectrally and geographically diverse mosaic of 20 scenes from NASA's novel Earth Mineral Dust Source Investigation (EMIT) mission. We evaluate the applicability of the generalized Substrate, Vegetation, Dark (SVD) linear mixture model from previous studies to these data and find the model to successfully fit the broad, high variance signatures in EMIT reflectance (average RMSE of non-masked pixels 3.1%; 99% of pixels < 3.7%). EMIT data are convolved to the spectral response functions of three common multispectral sensors. We find the partition of variance of EMIT reflectance spectra to be comparable to simulated Landsat and Sentinel reflectance spectra, but significant and consistent differences are present in the partition of variance among sensors for the spectral mixture residual. Similarly, the UMAP-estimated manifold structure for EMIT mixture residual is topologically distinct (more clustered) from the more continuous manifold structure of the multispectral mixture residuals. Joint characterization is found to effectively synergize the physical interpretability of the SVD mixture model with the statistical strengths of UMAP to effectively render additional potentially useful information. These results synthesize recent developments in hyperspectral high dimensional characterization, highlight the superb data quality from the novel EMIT mission, and demonstrate the quantitative and qualitative added value of spaceborne imaging spectroscopy over traditional multispectral satellite imaging.

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Appendix A

Table A1. EMIT scenes used in this study. Latitude and longitude refer to the northwest corner of the scene.

Title	Short Name	Latitude	Longitude
EMIT_L2A_RFL_001_20220909T145335_2225209_006	Horqueta	-41.53	-68.60
EMIT_L2A_RFL_001_20220903T163129_2224611_012	Bahia Union	-39.24	-62.09
EMIT_L2A_RFL_001_20220903T101734_2224607_026	Eastern Cape	-33.01	23.50
EMIT_L2A_RFL_001_20220830T065605_2224205_022	Tuwaiq	24.74	46.30
EMIT_L2A_RFL_001_20220828T174405_2224012_007	Los Angeles	34.99	-118.51
EMIT_L2A_RFL_001_20220817T140711_2222909_021	Murzuq	26.30	12.39
EMIT_L2A_RFL_001_20220815T042838_2222703_003	Caspian	40.12	54.22
EMIT_L2A_RFL_001_20220815T025827_2222702_016	Gurbantunggut	45.68	88.96
EMIT_L2A_RFL_001_20220814T223520_2222615_004	Black Rock	41.36	-119.54
EMIT_L2A_RFL_001_20220814T160517_2222611_005	Sierra Nevada	38.45	-119.69
EMIT_L2A_RFL_001_20220909T131308_2225208_011	Atacama	-21.95	-69.18
EMIT_L2A_RFL_001_20220905T083937_2224806_033	Bushveld	-24.46	26.61
EMIT_L2A_RFL_001_20220827T043253_2223903_002	Tian Shan	41.95	77.10
EMIT_L2A_RFL_001_20220814T160505_2222611_004	San Joaquin	37.97	-120.41
EMIT_L2A_RFL_001_20220901T034405_2224403_006	Hindu Kush	36.73	68.68
EMIT_L2A_RFL_001_20220909T114035_2225207_003	Mata Atlântica	-22.75	-44.88
EMIT_L2A_RFL_001_20220909T070044_2225204_005	Okavango	-18.83	22.51
EMIT_L2A_RFL_001_20220912T154138_2225510_002	Patagonia	-49.58	-74.14
EMIT_L2A_RFL_001_20220816T070436_2222805_008	Gobi	41.72	104.40
EMIT_L2A_RFL_001_20220901T052019_2224404_013	Zagros	27.70	55.64

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