

Research Article

Hyperspectral Images Technique in Mapping and Quantifying Gypsum Case Study: Jayroud District

Nasser Tarraf Ibrahem^{1,*} ^{1,*} Director of Research GORS, Damascus, Syria. E-mail: dr.nasseribrahem@gmail.com^{1,*}

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Abstract

As the spectral data of the space image increases, the amount of information derived by processing per unit terrestrial area is amplified. A hyperspectral image is capable of mapping the classified features in accordance with defined objectives, and of providing a description of each objective in quantitative terms. A model for mapping gypsum quantity using spectral libraries and the SAM technique on a hyperspectral image was implemented. The distribution of gypsum was mapped for areas exceeding 50% (per unit area), covering 1188 ha, and exceeding 70% (per unit area), covering 932 ha, and exceeding 85% (per unit area), covering 395 ha, along the study area of Jayroud, Damascus countryside. The model performance with respect to static indicators was as follows: the accuracy assessment value was -11.5, the root mean square error (RMSE) was 10.25, and the coefficient of determination (R^2) was 0.94 for gypsum estimation in comparison with field observations. Maps of gypsum quantification and distribution are instrumental in the optimal investment planning and effective sustainable management of this resource.

Keywords: Hyperspectral Images, Detection, Quantifying, Resource Sustainability, Gypsum.

* Correspondence Author

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Introduction

As the spectral data of the space image increases, the amount of information derived by processing per unit terrestrial area also increases. At the initial stage of the process, which involves mapping the classified features into defined objectives and taxonomic categories, the objective is merely to describe and estimate the quantity of each of these objectives. Hyperspectral images provide an enormous amount of spectral data for all features present in the image. However, hyperspectral image processing algorithms and workflows are fundamentally different from those used for multispectral images (Smith, 2012; Yoon & Park, 2015).

The measurement of the spectral reflectance of the objects under study across a wide spectral range and with high spectral accuracy is regarded as one of the most crucial techniques for classifying these objects and determining the degree of similarity and dissimilarity between them. In addition to determining the percentage of participation of an element in a compound, it is also possible to quantify the presence of this characteristic per unit area (Ehrenfeld et al., 2023). The spectral reflectance at each wavelength is regarded as an outcome that reflects both the physical and chemical attributes of the subject matter, facilitating the expeditious identification of physical characteristics that are not readily discernible and numerous chemical properties that necessitate laboratory-based analyses (Ehrenfeld et al., 2023; Smith, 2012; Sowmya et al., 2019).

Hyperspectral remote sensing is the primary source of information for mapping and exploring minerals (Ehrenfeld et al., 2023; Gan & Wang, 2007; Kruse, 2012; Laakso et al., 2015; Schaepman et al., 2009; Sneha & Kaul, 2022; van der Meer et al., 2012; Yu et al., 2020). In addition, the original mineral was identified as a polymetallic ore comprising gold, silver, lead, and zinc (Wan et al., 2021). The mineral map also included copper and iron (Habashi et al., 2024). Furthermore, AL+OH minerals were detected (Satpathy et al., 2010), and materials on the object were identified (Vasile et al., 2024), basaltic exposures (Ibrahem N, 2015), gypsum (Chatrenor et al., 2020; Fasnacht et al., 2019; Milewski et al., 2019), characterization of different rocks and qualitative analysis to quantitative recognition (Arvelyna et al., 2011; Xu et al., 2010). Black et al. (2016) and Thompson (2013) have also contributed to this field (Black et al., 2016; Thompson et al., 2013). The exploration of solid minerals and oil and gas (Bishop et al., 2011; Liu et al., 2017) are additional areas of interest. The study of nutrients, organic carbon, moisture, salinization, and soil texture (Sowmya et al., 2019; Yu et al., 2020) represents another important aspect of this research.

Hyperspectral image techniques are employed for a variety of purposes, including identification, classification, categorization, assessment, and mapping. Examples of such techniques include Support Vector Machines (SVM) (Chatrenor et al., 2020; Gleeson et al., 2010), Spectral Angle Mapper (SAM). (Al-Allan et al., 2013; Bharti et al., 2015; Ibrahem N, 2015; Shrestha et al., 2005; Wan et al., 2021) proposed the use of Spectral Feature Fitting (SFF) (Sowmya et al., 2019), Match Filtering (MF) (Wan et al., 2021), and Spectral Mixture Analysis (SMA) (Dutkiewicz et al., 2009; Gleeson et al., 2010) for hyperspectral image analysis. Other relevant studies on target detection (Sneha & Kaul, 2022), minimum noise fraction transform (Wan et al., 2021), recognition targets (Matteoli et al., 2018), by Zhang et al. (2011) and Ibrahem (2015. Chattoraj et al. (2020), Feng et al. (2018), spectral libraries and expert systems(Chattoraj et al., 2020; Feng et al., 2018; Ibrahem N, 2015; Zhang et al., 2011), artificial neural networks (Fasnacht et al., 2019; Li et al., 2019), machine learning (Ehrenfeld et al., 2023; Li et al., 2019; Vasile et al., 2024).

The majority of hyperspectral studies focusing on gypsum have employed a variety of hyperspectral techniques to identify and classify gypsum (Chatrenor et al., 2020; Fasnacht et al., 2019). Additionally, some studies have utilized hyperspectral remote sensing data to predict gypsum content and assess absolute quantification (Milewski et al., 2019). All hyperspectral studies working on gypsum assessment require an extensive training data set or rely on scene-dependent selection of target spectra for the gypsum analysis. Furthermore, they do not provide quantitative estimates of gypsum.

Gypsum (hydrated calcium sulfate, CaSO₄.2H₂O) is regarded as one of the most abundant raw materials found in the Earth's crust. Gypsum is the most pervasive sulfurous mineral in nature, occurring on the Earth's surface or at depths reaching 350 meters. It is a widely utilized building material and an important component in the decorative industry. Additionally, gypsum is utilized in agricultural, medical, and educational contexts (Wikipedia contributors, 2024).

In this study, spectral gypsum models were generated based on hyperspectral data within the wavelength range of 350 to 2500 nanometers of gypsum under five standard levels (50, 60, 70, 80, and 90%). The application of spectral gypsum models and hyperspectral imaging enabled the generation of maps of gypsum percent (exceeding 50%, 70%, and 85%) for the Jayroud region, situated to the northeast of Damascus in Syria. These maps facilitate the planning of optimal investment and sustainable resource management.

Methodology

The research methodology is based on the flowchart architecture (Figure 1) and employs the following materials and methods:



Figure 1. Flowchart of Research Methodology.

Data Acquisition

The study area is situated in the northeast region of the city of Damascus. It is administratively affiliated with the Jayroud region of the Damascus Governorate, as illustrated in **Figure 2**.



Figure 2. Geographic Location of the Study Area on the Space Image of the Syria

The hyperspectral space image of Hyperion comprises 242 spectral channels captured within the wavelength range of 355-2577 nm, with a wavelength range of 10-12 nm and a spatial resolution of 25 m. The image utilized in this study is designated as EO1H1730362004297110PE. The acronym PE denotes the satellite EO1, which is designated Earth Observation 1, the Hyperion sensor, the path number 173, and the row number 036. This image was captured in the year 2004, during the 297th day of the Julian

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period, specifically on October 23, 2004. The "1" that follows the "297" indicates that the Hyperion sensor is operational. The second digit indicates that the ALI sensor is active. The absence of a digit zero indicates that the AC sensor is off. P is a code for the pointing mode, and E is the code for the scene length (Pearlman et al., 2003). Hyperion was designed by NASA as one of the sensor systems on the Earth Observation (EO-1) platform in 2001. **Figure 3a** depicts the hyperspectral image of the study area in true colors, while **Figure 3b** illustrates the spectral composition of this hyperspectral image.



Figure 3. Hyperspectral Image of the Study Area

Multi-spectral images with a spatial resolution of 15 meters were obtained from the TM Landsat satellite. These images were projected and mosaicked by control points in GORS (General Organization of Remote Sensing) in 2009. The resulting images are presented in **Figures 2 and 4**.



Figure 4. TM Image of the Study Area

The topography is illustrated by a digital elevation model (DEM) image (**Figure 5**) with a resolution of 30 meters (SRTM). The study area is situated at an average altitude of 777 ± 15 meters above sea level.



Figure 5. DEM Image of the Study Area

Map of Rain-Stable Zones in Syria (**Figure 6**). The study area is situated within the fifth rain stability zone, with an annual rainfall of less than 150 mm. In arid and semi-arid regions, the accumulation of the evaporite mineral gypsum (Herrero et al., 2009) can have a significant impact on soil and sedimentary processes.



Figure 6. Map of Rain Stable Zones for the Study Area

The field spectral data were obtained using a FieldSpec®Pro spectroradiometer (**Figure 7**) within the spectral range of 350-2500 nm at a resolution of 1 nm with 2150 spectral channels.



Figure 7. FieldSpec®Pro Device for Measuring Spectral
Reflectance in the Field

The geographical coordinates of field points are determined by a Global Positioning System (GPS) device of the Garmin etrex type (**Figure 8**).



Figure 8. Garmin Etrex GPS device

Pre-Processing

Hyperspectral Image Corrections

The Radiometric Correction

One of the primary image acquisition processes is radiometric correction and calibration (Chang, 2003; Sneha & Kaul, 2022). A total of 242 distinct spectral channels were collected. encompassing а comprehensive spectrum from 355 to 2577 nanometers. The Level 1 radiometric product comprises a total of 242 bands, of which only 198 have been calibrated. The calibrated channels for the visible-near infrared (VNIR) range are 8-57, while the same range for the shortwave infrared (SWIR) is 77-224. The rationale for not calibrating all 242 channels primarily stems from the detector's low responsivity. The uncalibrated bands are set to zero on those channels. A total of 196 unique channels are present (Longhenry, 2020), due to an overlap between the VNIR and SWIR focal planes. This overlap is observed between the VNIR band 56 (915.23 nm) and 57 (925.41 nm) and the SWIR band 77 (912.45 nm) and 78 (922.54 nm). In the experiment, all uncalibrated bands and bands 77 and 78 are removed prior to further processing. The digital values of the Level 1 product are 16-bit radiances and are stored as a 16-bit signed integer. Scaling factors of 80 and 40, respectively, are applied to the SWIR and VNIR bands. The units are W/m² SRm (Longhenry, 2020).

VNIR L = Digital Number / 40

SWIR L = Digital Number / 80

The Atmospheric Correction

Due to the absorption and scattering of solar radiation by atmospheric gases and aerosols along the path between the sun and the sensor in the visible and near-infrared spectral regions, the hyperspectral imaging data is influenced by atmospheric effects. In order to employ hyperspectral imaging data for

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quantitative remote sensing of land surfaces, it is necessary to remove the atmospheric effects. (Gao et al., 2009; Sneha & Kaul, 2022).

The FLAASH (Fast Line-of-sight Atmospheric Analysis of Spectral Hypercubes) technique is employed for the purpose of atmospheric correction. FLAASH is designed to eliminate atmospheric effects caused by molecular and particulate scattering and absorption from the radiance at the sensor and to obtain reflectance at the surface. The FLAASH atmospheric correction code, which derives its physics-based algorithm from the MODTRAN4 radiative transfer code (Felde et al., 2003), is capable of correcting for atmospheric effects. **Figure 9** illustrates the spectral profile of a pixel before (**Figure 9a**) and after (**Figure 9b**) atmospheric correction.



Figure 9. Spectral Profile of Pixel: Before (a) and After (b) Atmospheric Correction

The Geometric Correction

The hyperspectral space image was corrected geometrically (Chang, 2003) in accordance with the TM LANDSAT image projected for Syria, which was prepared by GORS (Figure 1). Figure 10 illustrates the space image before (Figure 10a) and after (Figure 10b) geometric correction.



Figure 10. Hyperion EO-1 Image of the Study Area Before (a) and After (b) Geometric Correction.

Field Spectral Data Formatting

On October 10, 2019, radiometric spectral readings for gypsum percent at five levels (50, 60, 70, 80, and 90%) were recorded using the radiometric RS3 program. The spectral data records were displayed and analyzed using the ViewSpecPro program. The spectral reflectance data were formatted using the Excel program to facilitate the visualization of the spectral signature (within the range of 350 to 2500 nm) of gypsum at the five specified percent levels (**Figure 11**).



Figure 11. Spectral Signature of Gypsum at 5 Standard Levels.

The spectral signature of gypsum exhibited a curved dependence on wavelength and on the percent of gypsum in the scene reflectance (unit area). As the percentage of gypsum increased, the spectral reflectance value exhibited a positive correlation in the range of 350-1850 nm, while displaying a negative correlation in the range of 1900-2500 nm. As the percentage of gypsum in a given sample increase, the reflectance values of the sample's spectra exhibit an overall increase within the range of 350-1850 nm. There was a significant discrepancy between the recorded spectra reflectance values as the gypsum percent varied in the ranges of 800-1350 nm and 1600-1720 nm. This finding aligns with the observations made by Ehrenfeld et al. (2023). It is evident that supervised analysis using spectral data necessitates a comprehensive understanding of the response variables and a substantial number of spectral data points.

Processing

The objective is to program the spectral signature of gypsum in the form of spectral libraries. The implementation of spectral libraries in the corrected hyperspectral image is achieved through the utilization of the Spectral Angle Mapper (SAM) technique, which facilitates the mapping of gypsum percent. The Spectral Angle Mapper (SAM) is a method that relies on a comparison between the target spectrum and a reference spectrum (which is determined in a laboratory setting) and the target spectrum in the corrected image. In the classification process, this method employs a stereoscopic angle (n dimensions) to align the pixels with the reference spectrum. This function determines the spectral similarity between two spectra by calculating the angle between the two spectra and treating them as rays in a space whose dimensions are equal to the number of spectral channels. Each ray has a specific length and direction, with the length of the beam representing the brightness in the pixel and the direction representing the spectral characteristic of the pixel. A spectral angle may be represented between two bands in a plane, as illustrated in **Figure 12a**, or between three spectral bands (i.e., a three-dimensional space), as shown in **Figure 12b** (Kruse et al., 1993).



Figure 12. SAM Between Two Spectra in the Plane (a) and Three-Dimensional Space (b)

This method determines the degree of similarity between an unknown spectrum (t) and a reference spectrum (r) in an n-dimensional space, where n represents the number of spectral channels present in the image. This is achieved by applying the following equation, as proposed by Kruse et al. (1993):

$$\theta = \cos^{-1} \left(\frac{\sum_{i=1}^{n} t_i r_i}{\sqrt{\sum_{i=1}^{n} t_i^2 \sum_{i=1}^{n} r_i^2}} \right)$$

Results and Discussion

Space Data in Mapping Gypsum Quantify

The spectral libraries of gypsum at varying levels utilized by the SAM technique for gypsum mapping quantification yielded three maps of gypsum presence per terrestrial unit. **Figure 13** illustrates the geographical distribution of gypsum percent mapped across three quantifying ranges.



Figure 13. Maps of Gypsum Percent and Spread for Jayroud Region.

Figure 13a depicts the geographic distribution of gypsum, which has spread over an area exceeding 50% of the total area (25*25m) and encompasses 1188 ha. **Figure 13b** illustrates the spread of gypsum exceeding 70%, encompassing an area of 932 hectares.

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Additionally, the map in **Figure 13c** depicts the spread of gypsum exceeding 85% and occupying 395 ha. This result is more precise and encompasses a broader range of wavelengths than those determined by Milewski et al. (2019). Maps that quantify gypsum and its distribution are invaluable for optimal investment planning and effective, sustainable management of this resource.

Accuracy Assessment

The efficacy of hyperspectral image-based gypsum quantification was evaluated through map а comparative analysis of field observations and the resulting accuracy assessment. A total of 48 field locations were selected based on the gypsum maps, which represent three distinct quantity levels (Figure 14). Twenty field locations exhibited gypsum levels between 50 and 70%, while fifteen locations demonstrated gypsum levels between 70 and 85%. Additionally, fifteen locations displayed gypsum levels between 85 and 95%. Concurrently, forty-eight locations exhibited gypsum levels between 50 and 95%.



Figure 14. Locations of Field Points Signed on the Space Image in Jayroud Region

Static indicators were employed for the assessment of model performance in the estimation of gypsum by equations (Dodge, 2008), including the calculation of accuracy metrics such as the root-mean-square error (RMSE) and the determination coefficient (R2).

ACC =
$$\frac{1}{n} * \sum_{i=1}^{n} (\frac{0i - Pi}{0i}) * 100$$

$$RMSE = \sqrt{\frac{1}{n} \sum_{i}^{n} (Pi - Oi)^2}$$

$$R^{2} = 1 - \frac{\sum_{i}^{n} (0i - Pi)^{2}}{\sum_{i}^{n} (0i - \bar{0}i)^{2}}$$

[where: (acc) is the accuracy assessment, (n) is number of samples, O and P are the observed/ recorded and predicted gypsum percent, respectively, for field iup to n].

Figure 15 depicts the static indicators' results of the model performance, which estimate the gypsum percent and spread using a hyperspectral image in the Jayroud region.

The accuracy assessment value of the model performance is -11.5, indicating that the predicted gypsum percent is less than the observed value by approximately 11.5%. The root mean square error (RMSE) was found to be 10.25, and the coefficient of determination (R^2) was 0.8 for gypsum percent 50-70%, 0.73 for 70-85%, 0.72 for 85-95%, and 0.94 for gypsum percent more 50%. These results indicate a significant confidence in the model's ability to map and estimate gypsum, particularly within a wide range of gypsum presence. This is a more precise and accurate determination than that of Chatrenor et al. (2020) and Milewski et al. (2019).



Figure 15. Static Indicators Diagram for Performance the Estimation Gypsum Model Using Hyperspectral Image in Jayroud Region.

Conclusion

The model of mapping gypsum using spectral libraries and the SAM technique on hyperspectral images demonstrated a high degree of accuracy when compared with field observations. The aforementioned advantages can be optimized through the use of an unmanned aerial vehicle (UAV) for periodic monitoring and high-spatial resolution. Additionally, the application of machine learning (ML) and artificial intelligence (AI) methods in data processing enables the extraction of information from large hyperspectral data sets. Periodic mapping and high quantifying facilitate optimal investment planning and effective sustainable management of resources.

References

Al-Allan, N., Al-Abdalla, M., & Ibrahem, N. (2013). Using Spectral Angle Mapper Technique (SAM) on Hyperspectral Images to Determine the Area and Location of Some Objects. *Damascus University Journal*, 29(1), 405– 417.

Arvelyna, Y., Shuichi, M., Atsushi, M., Nguno, A., Mhopjeni, K., Muyongo, A., Sibeso, M., & Muvangua, E. (2011). Hyperspectral mapping for rock and alteration mineral with Spectral Angle Mapping and Neural Network classification method: Study case in Warmbad district, south of Namibia. 2011 IEEE International Geoscience and Remote Sensing Symposium, 1752–1754. https://doi.org/10.1109/IGARSS.2011.6049458

Bharti, R., Kalimuthu, R., & Ramakrishnan, D. (2015). Spectral pathways for exploration of secondary uranium: An investigation in the desertic tracts of Rajasthan and Gujarat, India. *Advances in Space Research*, *56*(8), 1613–1626. https://doi.org/10.1016/j.asr.2015.07.015

Bishop, C. A., Liu, J. G., & Mason, P. J. (2011). Hyperspectral remote sensing for mineral exploration in Pulang, Yunnan Province, China. *International Journal of Remote* Sensing, 32(9), 2409–2426. https://doi.org/10.1080/01431161003698336

Black, M., Riley, T. R., Ferrier, G., Fleming, A. H., & Fretwell, P. T. (2016). Automated lithological mapping using airborne hyperspectral thermal infrared data: A case study from Anchorage Island, Antarctica. *Remote Sensing of Environment*, *176*, 225–241. https://doi.org/10.1016/j.rse.2016.01.022

Chang, C. (2003). *Hyperspectral Imaging: Techniques* for Spectral Detection and Classification. Springer.

Chatrenor, M., Landi, A., Ahmad, F. F., Noroozi, A., & Bahrami, H. A. (2020). Application of hyperspectral images in Quantification of soil gypsum in center areas of Khuzestan province prone to dust generation. *Applied Soil Research*, $\delta(3)$, 1–13.

Chattoraj, S. L., Prasad, G., Sharma, R. U., Champati ray, P. K., van der Meer, F. D., Guha, A., & Pour, A. B. (2020). Integration of remote sensing, gravity and geochemical data for exploration of Cu-mineralization in Alwar basin, Rajasthan, India. *International Journal of Applied Earth Observation and Geoinformation*, *91*, 102162. https://doi.org/10.1016/j.jag.2020.102162

Dodge, Y. (2008). The Concise Encyclopedia of Statistics. Springer New York. <u>https://doi.org/10.1007/978-0-387-32833-1</u>

Dutkiewicz, A., Lewis, M., & Ostendorf, B. (2009). Evaluation and comparison of hyperspectral imagery for mapping surface symptoms of dryland salinity. *International Journal of Remote Sensing*, 30(3), 693–719. https://doi.org/10.1080/01431160802392612

Ehrenfeld, A., Egaña, Á. F., Santibañez-Leal, F., Garrido, F., Ojeda, M., Townley, B., & Navarro, F. (2023).

HIDSAG: Hyperspectral Image Database for Supervised Analysis in Geometallurgy. *Scientific Data*, 10(1), 164. https://doi.org/10.1038/s41597-023-02061-x

Fasnacht, L., Vogt, M.-L., Renard, P., & Brunner, P. (2019). A 2D hyperspectral library of mineral reflectance, from 900 to 2500 nm. Scientific Data volume 6, Article number: 268.

Felde G W, Anderson G P, Cooley T W, Matthew M W, Adler-Golden S M, Berk A and Lee J (2003). Analysis of Hyperion*Scientific Data*, 6(1), 268. https://doi.org/10.1038/s41597-019-0261-9

Feng, J., Rogge, D., & Rivard, B. (2018). Comparison of lithological mapping results from airborne hyperspectral VNIR-SWIR, LWIR and combined data. *International Journal of Applied Earth Observation and Geoinformation*, *64*, 340–353. <u>https://doi.org/10.1016/j.jag.2017.03.003</u>

Gan, F. P., & Wang, R. S. (2007). The application of the Hyper spectral imaging technique to geological investigation. *Remote Sensing for Natural Resources*, *4*.

Gao, B.-C., Montes, M. J., Davis, C. O., & Goetz, A. F. H. (2009). Atmospheric correction algorithms for hyperspectral remote sensing data of land and ocean. *Remote Sensing of Environment*, *113*, S17–S24. https://doi.org/10.1016/j.rse.2007.12.015

Gleeson, D. F., Pappalardo, R. T., Grasby, S. E., Anderson, M. S., Beauchamp, B., Castaño, R., Chien, S. A., Doggett, T., Mandrake, L., & Wagstaff, K. L. (2010). Characterization of a sulfur-rich Arctic spring site and field analog to Europa using hyperspectral data. *Remote Sensing of Environment*, *114*(6), 1297–1311. https://doi.org/10.1016/j.rse.2010.01.011

Habashi, J., Mohammady Oskouei, M., Jamshid Moghadam, H., & Beiranvand Pour, A. (2024). Optimizing alteration mineral detection: A fusion of multispectral and hyperspectral remote sensing techniques in the Sar-e-Chah-e Shur, Iran. *Remote Sensing Applications: Society and Environment*, 35, 101249. https://doi.org/10.1016/j.rsase.2024.101249

Herrero, J., Artieda, O., & Hudnall, W. H. (2009). Gypsum, a Tricky Material. *Soil Science Society of America Journal*, 73(6), 1757–1763. https://doi.org/10.2136/sssaj2008.0224

Ibrahem N. (2015). Mapping and quantifying basaltic exposures using Hyperspectral images. *Remote Sensing Journal*, 27, 56–76.

Kruse, F. A. (2012). Mapping surface mineralogy using imaging spectrometry. *Geomorphology*, *137*(1), 41–56. <u>https://doi.org/10.1016/j.geomorph.2010.09.032</u>

Kruse, F. A., Lefkoff, A. B., Boardman, J. W., Heidebrecht, K. B., Shapiro, A. T., Barloon, P. J., & Goetz, A. F. H. (1993). The spectral image processing system (SIPS)—interactive visualization and analysis of imaging spectrometer data. *Remote Sensing of Environment*, 44(2–3), 145–163. <u>https://doi.org/10.1016/0034-4257(93)90013-N</u>

Laakso, K., Rivard, B., Peter, J. M., White, H. P., Maloley, M., Harris, J., & Rogge, D. (2015). Application of Airborne, Laboratory, and Field Hyperspectral Methods to Mineral Exploration in the Canadian Arctic: Recognition and Characterization of Volcanogenic Massive Sulfide-Associated Hydrothermal Alteration in the Izok Lake Deposit Area, Nunavut, Canada. *Economic Geology*, *110*(4), 925– 941. <u>https://doi.org/10.2113/econgeo.110.4.925</u>

Li, S., Song, W., Fang, L., Chen, Y., Ghamisi, P., & Benediktsson, J. A. (2019). Deep Learning for Hyperspectral Image Classification: An Overview. *IEEE Transactions on Geoscience and Remote Sensing*, 57(9), 6690–6709. https://doi.org/10.1109/TGRS.2019.2907932

Liu, D. C., Tian, F., Qiu, J. T., Ye, F. W., Yan, B. K., Sun, Y., & Wang, Z. T. (2017). Application of hyper spectral remote sensing in solid ore exploration in the Liuyuan-Fangshankou area. *Acta Geol. Sin*, *12*(91), 2781–2795.

Longhenry, R. (2020). *Earth Observing 1 (EO-1)*. Earth Resources Observation and Science (EROS) Center.

Matteoli, S., Diani, M., & Corsini, G. (2018). Automatic Target Recognition Within Anomalous Regions of Interest in Hyperspectral Images. *IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing*, *11*(4), 1056–1069. <u>https://doi.org/10.1109/JSTARS.2018.2810336</u>

Milewski, R., Chabrillat, S., Brell, M., Schleicher, A. M., & Guanter, L. (2019). Assessment of the 1.75 µm absorption feature for gypsum estimation using laboratory, air- and spaceborne hyperspectral sensors. *International Journal of Applied Earth Observation and Geoinformation*, 77, 69–83. https://doi.org/10.1016/j.jag.2018.12.012

Pearlman, J. S., Barry, P. S., Segal, C. C., Shepanski, J., Beiso, D., & Carman, S. L. (2003). Hyperion, a space-based imaging spectrometer. *IEEE Transactions on Geoscience and Remote* Sensing, 41(6), 1160–1173. https://doi.org/10.1109/TGRS.2003.815018

Satpathy, R., Singh, V. K., Parveen, R., & Jeyaseelan, A. T. (2010). Spectral Analysis of Hyperion Data for Mapping the Spatial Variation of in a Part of Latehar & amp; amp; Gumla District, Jharkhand. *Journal of Geographic Information System*, 02(04), 210–214. https://doi.org/10.4236/jgis.2010.24029

Schaepman, M. E., Ustin, S. L., Plaza, A. J., Painter, T. H., Verrelst, J., & Liang, S. (2009). Earth system science related imaging spectroscopy—An assessment. *Remote Sensing of Environment*, *113*, S123–S137. https://doi.org/10.1016/j.rse.2009.03.001

Shrestha, D. P., Margate, D. E., Meer, F. van der, & Anh, H. V. (2005). Analysis and classification of hyperspectral data for mapping land degradation: An application in southern Spain. *International Journal of Applied Earth Observation and Geoinformation*, 7(2), 85–96. https://doi.org/10.1016/j.jag.2005.01.001

Smith, R. B. (2012). Introduction to Hyperspectral Imaging. MicroImages, Inc. https://www.microimages.com/documentation/Tutorials/hyp rspec.pdf

Sneha, & Kaul, A. (2022). Hyperspectral imaging and target detection algorithms: a review. *Multimedia Tools and Applications*, 81(30), 44141–44206. https://doi.org/10.1007/s11042-022-13235-x Sowmya, V., Soman, K. P., & Hassaballah, M. (2019). Hyperspectral Image: Fundamentals and Advances (pp. 401– 424). https://doi.org/10.1007/978-3-030-03000-1_16

Thompson, D. R., Bornstein, B. J., Chien, S. A., Schaffer, S., Tran, D., Bue, B. D., Castano, R., Gleeson, D. F., & Noell, A. (2013). Autonomous Spectral Discovery and Mapping Onboard the EO-1 Spacecraft. *IEEE Transactions* on Geoscience and Remote Sensing, 51(6), 3567–3579. https://doi.org/10.1109/TGRS.2012.2226040

van der Meer, F. D., van der Werff, H. M. A., van Ruitenbeek, F. J. A., Hecker, C. A., Bakker, W. H., Noomen, M. F., van der Meijde, M., Carranza, E. J. M., Smeth, J. B. de, & Woldai, T. (2012). Multi- and hyperspectral geologic remote sensing: A review. *International Journal of Applied Earth Observation and Geoinformation*, 14(1), 112–128. https://doi.org/10.1016/j.jag.2011.08.002

Vasile, M., Walker, L., Campbell, A., Marto, S., Murray, P., Marshall, S., & Savitski, V. (2024). Space object identification and classification from hyperspectral material analysis. *Scientific Reports*, 14(1), 1570. https://doi.org/10.1038/s41598-024-51659-7

Wan, Y., Fan, Y., & Jin, M. (2021). Application of hyperspectral remote sensing for supplementary investigation of polymetallic deposits in Huaniushan ore region, northwestern China. *Scientific Reports*, *11*(1), 440. https://doi.org/10.1038/s41598-020-79864-0

Wikipedia contributors. (2024). *Gypsum*. Wikipedia. <u>https://en.wikipedia.org/wiki/Gypsum</u>

Xu, Z., Fang, G., & Wang, S. (2010). Molecularly imprinted solid phase extraction coupled to high-performance liquid chromatography for determination of trace dichlorvos residues in vegetables. *Food Chemistry*, *119*(2), 845–850. https://doi.org/10.1016/j.foodchem.2009.08.047

Yoon, S.-C., & Park, B. (2015). *Hyperspectral Image Processing Methods* (pp. 81–101). <u>https://doi.org/10.1007/978-1-4939-2836-1_4</u>

Yu, H., Kong, B., Wang, Q., Liu, X., & Liu, X. (2020). Hyperspectral remote sensing applications in soil: a review. In *Hyperspectral Remote Sensing* (pp. 269–291). Elsevier. <u>https://doi.org/10.1016/B978-0-08-102894-0.00011-5</u>

Zhang, Z. C., Zhang, X. J., Hu, D. G., & Gao, W. L. (2011). Application of Hyperspectral Remote Sensing on Mineral Exploration in Dongdatan District of East Kunlun, Qinghai Province. *Geoscience*, *25*(4), 760–767.

https://en.cnki.com.cn/Article_en/CJFDTOTAL-XDDZ201104018.htm