Article

Potentials of Airborne Hyperspectral AVIRIS-NG Data in the Exploration of Base Metal Deposit—A Study in the Parts of Bhilwara, Rajasthan

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Abstract: In this study, we have processed the spectral bands of airborne hyperspectral data of Advanced Visible Infrared Imaging Spectrometer-Next Generation (AVIRIS-NG) data for delineating the surface signatures associated with the base metal mineralization in the Pur-Banera area in the Bhilwara district, Rajasthan, India. The primaryhost rocks of the Cu, Pb, Zn mineralization in the area are Banded Magnetite Quartzite (BMQ), unclassified calcareous silicates, and quartzite. We used ratio images derived from the scale and root mean squares (RMS) error images using the multi-range spectral feature fitting (MRSFF) method to delineate host rocks from the AVIRIS-NG image. The False Color Composites (FCCs) of different relative band depth images, derived from AVIRIS-NG spectral bands, were also used for delineating few minerals. These minerals are either associated with the surface alteration resulting from the ore-bearing fluid migration or associated with the redox-controlled supergene enrichments of the ore deposit. The results show that the AVIRIS-NG image products derived in this study can delineate surface signatures of mineralization in 1:10000 to 1:15000 scales to narrow down the targets for detailed exploration. This study also identified the possible structural control over the known surface distribution of alteration and lithocap minerals of base metal mineralization using the ground-based residual magnetic anomaly map. This observation strengthens the importance of the identified surface proxies as an indicator of mineralization. X-ray fluorescence analysis of samples collected from selected locations within the study area confirms the Cu-Pb-Zn enrichment. The sulfide minerals were also identified in the microphotographs of polished sections of rock samples collected from the places where surface proxies of mineralization were observed in the field. This study justified the investigation to utilize surface signatures of mineralization identified using AVIRIS-NG data and validated using field observations, geophysical, geochemical, and petrographical data.

Keywords: AVIRIS-NG; base metal; continuum removed spectral bands; ground magnetic data; banded magnetite quartzite; multi-range spectral feature fitting; relative band depth

1. Introduction

Advanced Visible Infrared Imaging Spectrometer-Next Generation (AVIRIS NG) data have been successfully utilized for delineating the surface signatures of different mineral de-
posit [1–3]. Utilities of AVIRIS-NG data for deriving spectral index image composites to identify different rock types in the sedimentary province have also been reported [1,4–6]. Studies also indicated the advantages of hyperspectral bands of AVIRIS-NG data over the multispectral bands of sensors such as Advanced Spaceborne Thermal Emission and Reflection Radiometer (ASTER) for mineral mapping due to superior spectral, spatial, and radiometric resolution of airborne hyperspectral data like AVIRIS-NG data [7]. In this respect, comparative analysis of AVIRIS-NG and ASTER data confirmed the potential of airborne AVIRIS-NG data over ASTER data for delineating surface exposures of kimberlite and chromite, as these rocks generally have few isolated and small-sized surface exposures [1]. The past studies also reported airborne hyperspectral image (AVIRIS) over spaceborne hyperspectral data EO-1 Hyperion [8,9]. However, there are limited records on the comparative analysis of AVIRIS-NG data with advanced multispectral data such as Landsat-08 and Sentinel-02 sensors. A recent study showed comparative utilization of airborne hyperspectral data, and different spaceborne multispectral data, including Landsat, ASTER, and Sentinel, for mineral mapping [10]. The integrations of multi-sensors data for mineral mapping were also reported in the literature [11,12]. Free availability of AVIRIS-NG data covering significant geological provinces of India would definitely attract researchers to utilize AVIRIS-NG data for geological application for a few important geological provinces [13].

The exploration of the base metal deposit is always challenging using remote sensing data. A few studies were carried out where surface signatures of base metal deposits were delineated using spaceborne hyperspectral data with moderate spatial resolution [14–16]. Still, records are limited on utilizing high spatial resolution airborne hyperspectral data for detecting subtle or patchy surface signatures. The small and patchy surface signatures of base metal mineralization are difficult to capture by spaceborne multispectral and hyperspectral data due to having low spatial and spectral resolution [1]. Many of the base metal deposits are known for their poor surface expression [17]. Some of them are identified with the surface presence of sporadically developed Gossans. The formation of Gossans above sulfide deposits is governed by the pH of the reaction system and also by the presence of Fe minerals with the sulfides [17]. Surface minerals, in an assemblage with goethite, hematite, and malachite, are formed above the pH greater than 6.5, while native Cu are formed at a pH lower than 6 in Gossanized lithocap [17]. However, many times, Gossans are poorly developed [18]. Many of the Cu deposits hosted by Fe-oxides (magnetite and or hematite) are characterized by albitization, formation of K feldspar, and kaolinization [19]. Detection of these patchy and small-sized surface signatures of base metal mineralization is essential to understand the overall distribution of supergene enrichment, and hydrothermal alteration zones for identifying the areas with superior concentrations of metals. The conjugate utilization of surface signatures of mineralization and the subsurface information of ore genetic controls, revealed from ground geophysical data, might be beneficial to identify localized enrichment of metals.

Exploration companies extensively utilize all the modern airborne hyperspectral sensors from globally acclaimed, commercial data providers such as HyMap, Compact Airborne Spectrographic Imager (CASI), SWIR Airborne Spectrographic Imager (SASI), AISA-EAGLE (400–970 nm) and AISA-HAWK (970–2500 nm)—Airborne Imaging Spectrometer for Applicat, and HySpex to prepare large-scale detailed alteration and lithological maps. The role of these datasets in exploration highlights the importance of airborne hyperspectral data in narrowing down an exploration target. The major advantage of the utilization of AVIRIS-NG, or similar high-quality airborne hyperspectral data, is their high spectral, radiometric, and spatial resolution. It helps to map surface signatures of mineralization in its capability to detect the subtle spectral anomalies of localized or spatially restricted targets (e.g., alterations of mineral assemblages, oxide/hydroxide minerals occurring as the cap rock above the mineral enriched zones occurring down the depth). The spectral contrast of these minerals to background rocks will be minimal if the spatial resolution of hyperspectral acquisition is made from spaceborne sensors, which generally have poor spatial resolution, radiometric resolution, and signal-to-noise ratio (SNR) compared to the airborne hyperspectral data. The alteration map prepared from the airborne hyperspectral data is very detailed. It provides valuable input
for developing a localized exploration model in a specific mineralized province. However, most airborne hyperspectral data have a limited spatial extent, which are not sufficient to identify the spatial extension of geological controlling parameters of the ore genetic process (e.g., the regional extent of the geological structure, the host rock responsible for concentrating and hosting mineral deposits, etc.). Therefore, it is essential that the localized and large-scale map identifying altered rock or lithocap as the proxy of mineralization, should be analyzed using regional data to improve the exploration model and strategy for mineral exploration. A mineralized province may have a few discrete mineral-enriched blocks and can be controlled by the ore genetic process. This can be achieved if we use airborne hyperspectral data with other geological or spectral datasets with a larger swath.

The potential use of a large-scale map of “surface mineralization signatures” for finding the pathways of localized metal enrichment necessitates the utilization of airborne hyperspectral data using AVIRIS-NG sensor to derive some spectrally enhanced products to identify the cap rock and associated altered rock indicative of enrichment of base metal deposit. In this study, an attempt has been made to synergize the high-resolution map of surface signatures of metal enrichment with the high-resolution geophysical anomaly map to identify the locales of metal enrichment. Some of these surface enrichments may lead to the discovery of a pocket load for mining.

The study area is exposed to the tropical dry climate in the state of Rajasthan, which is situated in the northwestern part of India. Most of the rocks were exposed on the surface with the limited surface covers (covered with vegetation, soil). Thus, the site is ideal for carrying out remote sensing-based study for detecting surface mineralization signatures using airborne hyperspectral data (Figure 1a). Previous research attributed to the mineralization of Pur-Banera is syngenetic with other sediment-hosted Pb-Zn mineral deposits in Rampur-Agucha, Zawar, and Rajpura-Dariba deposits [13]. It has also been identified that the base metal deposits are associated with the longitudinal structure [20]. Therefore, spectral mapping of supergene and altered minerals are conjugated with the ground magnetic data processing to relate surface proxies of mineralization with the structural control.

Figure 1. Cont.
Figure 1. (a) AVIRIS-NG false-color composite (FCC) map of Pur-Banera area. In the figure, AVIRIS-NG image strips from two successive airborne acquisitions are shown. A few important locations within the study area are also shown. For FCC image, Red = 850 nm, Green = 650 nm and Blue = 560 nm bands were used; (b) Lithological map showing the disposition of major rock types.

2. Geology

The Pur-Banera belt is characterized by the 80 km long mineralized belt from Banera to Rewara. The rocks of the study area are chemogenic in origin and, the main rock units of the area are calcareous silicate, Banded Magnetite Quartzite (BMQ), quartzite, amphibole rich marble, garnetiferous schist, ferruginous quartzite, amphibolite, garnetiferous mica-schist, etc. [21].

The Pur-Banera Group is part of the Bhilwara Supergroup of the Lower Proterozoic age, and the sediments were believed to be deposited in a pull-apart basin [22]. The lowermost stratigraphic unit of the area is known as the Pur Formation. This Formation is constituted with polymictic conglomerate, micaceous quartzite [23]. It is overlain by calcareous silicate of the Rewara Formation. The Rewara Formation, in turn, is overlain by an inter-banded sequence of BMQ, calcareous silicate rock, and garnet biotite schist that constitutes the Tiranga Formation that forms the main host for sulfide mineralization (Pb-Zn). The BMQ is regarded as the marker lithounit for Cu, Pb, Zn deposits [23]. The uppermost lithological Formation of the study area is known as the Samodi Formation. Major litho-components of this formation are quartzite, mica schist, marble, and calcareous silicate [23]. In addition to the lithological control, the base metal mineralization is also controlled by fault systems [16]. Base metal deposits of the study area and the reported occurrence of metal in the adjoining regions are believed to be associated with the north-northeast (NNE)-south-southwest (SSW) to the northeast (NE)-southwest (SW) trending longitudinal structure [13]. Uranium mineralization was also reported in the study area, and it was associated with the quartzite of the Pur Formation [23].

Structurally, the Pur-Banera supracrustals were highly deformed with three phases of deformation (D1–D3); each of these deformation phases had imprinted their respective tectonic fabric [23]. The first deformation (D1) resulted in the formation of the NW-SE trending upright fold [23] from NE-SW-directed shortening. Subsequently, NNE-SSW-
directed deformation (D2) contributed to the formation of west-northwest (WNW) – east-southeast (ESE) trending vertical folds [24]. Finally, asymmetrical folds developed due to dextral shearing directed along the north (N)-south (S)/NNE SSW trend at the final stage of deformation (D3) [24]. Therefore, these geological structures could have played an important role in remobilizing the ore minerals from host rock to concentrate them along with specific structural fabric [25]. It has been believed that the base metal deposits were formed by convective seawater circulation in zones of crustal extension that traversed the Aravalli Fold belt [25]. In the study area, Pb-Zn occurrences were reported at the eastern fringe of the study area, whereas Cu-rich zones were reported in the western fringe [26]. The lithological map of the study area was prepared following the method discussed in [1] and using the information acquired during the field survey, available geological literature, and textural, geomorphic, and tonal contrasts of different rocks observed in the AVIRIS-NG FCC image (Figure 1b). Cu deposits are reported in places such as Pur-Dariba, Gurla, Manpura, Banera forest, Devpura, Banera, Malikhera, Sanganer, Rajpura, Dhuilikhera, and Gadan-ka-Khera, etc. [26,27]. On the other hand, known areas for Pb and Zn are Mahua Khurd, Devpura, and Tiranga Hill (South of Arjiya) [26,27].

3. Materials and Methods

3.1. Materials

3.1.1. AVIRIS-NG Data

The AVIRIS-NG hyperspectral sensor of the Jet Propulsion Laboratory (JPL), National Aeronautic and Space Administration (NASA), has been used to acquire hyperspectral data trending along the NE-SW direction in the Pur Banera mineralized belt. AVIRIS-NG has 425 narrow continuous spectral bands within the spectral domain of 380–2510 nm at a 5 nm interval (Table 1). The spectral datasets have high SNR (>2000 @600 nm and >1000 @ 2200 nm) [6]. The sensor has a field of view (FOV) of 34 degrees and an Instantaneous Field of view (IFOV) of 1 mrad [6]. The Ground Sampling Distance (GSD) vis-à-vis pixel resolution varies from 4 m from the flight altitude of 4 km with a swath coverage of 10 km. The AVIRIS-NG data were acquired using a B-200 aircraft of the National Remote Sensing Centre, India [6].

| S No. | Sensor | Spatial Resolution (m) | Band | Band/Wavelength (µm) |
|-------|--------|------------------------|------|----------------------|
| 1     | Airborne Visible/Infrared Imaging Spectrometer- Next generation (AVIRIS-NG) | 4     | 425 | 0.38–2.510 (spectral sampling: 5 nm) |

Level 02 data products of AVIRIS-NG sensors were used in this study. Level 02 (surface reflectance product) data products were derived from “at-sensor-radiance data” in real-time [6]. For deriving the Level 02 data product, the pixel-based atmospheric correction method was used with an assumption that the atmosphere is spatially invariant. The pixel-measured aerosol optical depth and water vapor concentration were used for generating surface reflectance [6]. The pixel-based approach first derives atmospheric water vapor and aerosol optical depth at the pixel level from the top of the atmosphere (TOA) radiance, which serves as the input to the atmospheric correction models [6]. Atmospheric calibration was performed by implementing a modified physics-based atmospheric removal (ATREM) algorithm, which utilizes a large lookup table of pre-computed scattering and transmission coefficients, indexed by parameters specifying the aircraft operating conditions at capture time [27].

3.1.2. Spectral Datasets

We used a Field spec3 spectroradiometer, manufactured by Analytical Spectral Devices (ASD) Inc. (Boulder, CO, USA), to collect the laboratory spectra of major rock samples. All
the spectra were collected in the wavelength range of 325–2500 nm. Spectra of the rocks were collected to use them as the reference to process AVIRIS-NG data. Five to six rock samples of each rock type were collected from the prominent surface exposures in the field for spectral data collection. The size of each rock sample was fixed using the size norms of the Jet Propulsion Laboratory [28–32].

3.1.3. Ground Magnetic Data

The Geological Survey of India carried out the magnetic survey under the National Geophysical Mission (NGPM) to support stage II and stage III (i.e., semi detail staged exploration) of exploration. The magnetic survey is a low-cost, rapid geophysical survey and is known for providing an idea of the geological structures and lithological variations. It is also indicative of the presence of certain mineral deposits. In this study, a Proton Precession Magnetometer (GSM 19T) (sensitivity 0.01 nT) was used to carry out a ground-based magnetic survey [33]. At the time of magnetic data collection, special care was taken to avoid different noises induced by certain anthropogenic activities of local origin (e.g., high tension power lines, concealed iron pipes dispersed for water supply, iron-rich elements such as cars, etc.). In this study, a magnetic survey was carried out with a sampling interval of 100 m, and the distance between two subsequent profile lines (which are trending along east-west) is 125 m.

3.1.4. X-ray Fluorescence (XRF) and Petrographical Data

XRF is the fast and accurate non-destructive tool used for estimating the concentration of metals in the rock samples. In the present study, the Malvern Panalytical-Zetium Wavelength dispersive XRF (WDXRF) instrument was used [34]. Pressed powder pellets and fused beads were prepared from powdered samples, and then elements were analyzed using WDXRF having a 4kw Rhodium anode tube. In the WDXRF, the X-ray tube irradiated the sample with high energy X-ray; fluorescence emanated from samples due to the interaction of the sample, and these X-rays were measured by a wavelength dispersive detection system. The characteristic radiation coming from each element was identified using analyzed crystals, which separate the X-rays based on their wavelength [34]. The intensities of the respective X-rays were also measured sequentially to estimate the concentration of metals.

The petrographical analysis of the rocks was carried out under refracted light and reflected light conditions using an Olympus trinocular polarizing microscope (model: Olympus BX 51).

3.2. Methods

We have followed three major segments of the methods for identifying the surface signatures of mineralization using AVIRIS-NG data and validating the identified surface signatures. These three segments are: 1. collection, processing of rock spectra, and mineralogical analysis of spectral features; 2. AVIRIS-NG data processing and spectral mapping; 3. validation using XRF, ore microscopy, ground magnetic, and field data. Each segment has different sub-segments. A flow chart is used to illustrate the different segments and sub-segments of the methods to execute this research (Figure 2).

3.2.1. Collection and Analysis of Rock Spectra

We have collected samples of major rock types (e.g., BMQ, calcareous silicates, quartzite, amphibolite, and mica schist). We analyzed the spectra of these rocks using the Fieldspec 3 spectrometer under laboratory conditions. The spectrometer has a spectral resolution of 3 nm within the spectral range of 350–1000 nm and 10 nm within the spectral domain of 1000–2500 nm [28]. We collected the rock samples from the surface exposures. We have also collected the samples of different rock types, which indicated the signature of surface mineralization (e.g., limonite/goethite is regarded as the cap rock of a mineralized zone, and sericitised/calcite rich siliceous veins are the indicators of hydrothermal or late phase fluid activity).
Figure 2. Flow chart showing the major steps followed in the study. In the flow chart, three major segments of the work are shown with dotted outline and numbers. The major segments in the methodology are: 1. collection and rock spectra, and mineralogical analysis of spectral feature; 2. AVIRIS-NG data processing and spectral mapping; 3. validation using XRF, Ore microscopy, ground magnetic, and field data.

The rock samples were cut into rectangular blocks of 4 inch × 5 inch to 5 inch × 7 inch. The radiance spectra of the rock samples were collected using a halogen lamp and the foreoptics (i.e., optical fiber) with a 250-degree field of view. Subsequently, reflectance spectra of rock samples were derived by normalizing the sample radiance with the radiance of a fully Lambertian white plate [28–32].

The methodology for collecting the spectral profiles of different types of rocks and the analysis of these spectral profiles are documented in the literature [28,33–35]. Spectral profiles of three to four spots of each sample were recorded to incorporate the variability of spectral profiles across the sample, and subsequently, these observations were averaged to derive representative spectra of each rock sample. Averaging of spectral profiles provides the advantage of reducing the effect of noise imprinted on the spectral profile of the rock samples. The representative laboratory spectrum of each rock sample was subsequently resampled to a wavelength range of AVIRIS-NG bands, and the spectra of all these rocks were plotted together to understand the respective spectral features of each rock type. The spectrum of each rock type was also compared with the spectra of dominant constituent minerals to understand how spectra of minerals have contributed to shaping the spectral feature of rock. In this regard, we used the mineralogical information of each rock derived from the petrographic analysis, and analyzed under refracted light (both under plain-polarized and cross-polarized conditions).

Amongst these rocks, BMQ, calcareous silicates, and quartzite are mainly associated with the base metal deposit. We used the spectra of these rocks and other associated rocks to delineate the spatial distribution of these rocks. We also used spectra of sericitised quartzite and carbonate-rich vein and goethite/Fe-oxides as the reference to identify these minerals on the surface, as these minerals are regarded as the surface proxies of base metal enrichment. These rock samples were collected from various locations where minerals related to surface alteration were reported.
3.2.2. AVIRIS-NG Data Processing and Spectral Mapping

AVIRIS-NG Level 02 data (reflectance data) were used in the study. Before attempting spectral enhancement of targets, prominent vegetation areas were masked using the normalized difference vegetation index (NDVI). The AVIRIS-NG-bands-NDVI image for each scene was thresholded to derive a mask band which was applied to AVIRIS NG scenes. The threshold value was selected iteratively by applying different thresholds on the scenes to ensure that the deciduous vegetation and crops present in the scenes were masked. We used AVIRIS NG bands with the wavelengths centered around 850 nm (Near infrared band) and 650 nm (for Red band) to derive NDVI. NDVI-based thresholding is used for vegetation masking because it demonstrated promising results in many of the previous studies on mineral exploration [1,36].

Spectra of host rock and altered rock were resampled to the bandwidth of AVIRIS-NG spectral bands, which were used as the reference to implement the multi-range spectral feature fitting (MRSFF) method. Spectral feature fitting is a spectral matching algorithm, which uses the inherent absorption feature of the spectrum of interest and reference end-member spectrum for least squares matching. Different types of spectral matching methods have been discussed in the literature [37]. In MRSFF, the absorption features at various wavelength ranges are considered for estimating similarities between the target spectrum and the reference spectrum [38]. Many minerals have multiple absorption features, and these diagnostic features of different minerals may overlap. Therefore, we used the multi-range spectral feature fitting method to identify the wavelength ranges of diagnostic and non-overlapping spectral features of each rock distinctly. We identified the diagnostic spectral feature of each rock with respect to the spectra of dominant constituent minerals. Mineralogy of rock was ascertained by petrographic analysis. The spectral range of the diagnostic feature of rock is identified from the continuum removed reference spectra of rocks. The spectral range of diagnostic absorption features was delimited by the wavelength of shoulders (localized reflectance maxima) on either side of the absorption minima of the spectral feature. The diagnostic spectral features of each rock were identified based on the comparison of the absorption feature of rock with the corresponding absorption feature of constituent minerals, which have prominent spectral features within the spectral domain of the AVIRIS-NG sensor. We used the width and depth of an absorption feature and the wavelength of absorption minima to estimate the relative abundance of the target [39,40].

Width is the distance measured at the inflection points occurring on either side of the absorption feature. The depth measures the distance between the deepest point of the absorption feature and the central point on a line joining the shoulders of the absorption feature. Once we estimated the least squares fit between the continuum removed AVIRIS-NG image and reference laboratory spectra of rocks using the MRSFF method, we derived the scale image by the fitted least squares model [38]. Subsequently, we derived the ratio of the scale image to root mean squares (RMS) error image of the least squares fit model, defined as “fit” image, for delineating the specific rock types. The fit image signifies the pixel with high least squares values and minimum RMS error. Furthermore, we prepared the fit image for each rock type to create an FCC image for delineating rocks in the spatial domain.

Identification of the absorption feature and its spectral range guided by mineralogical knowledge would be helpful to detect the target effectively. In addition to deriving the MRSFF-based fit map of different rocks, we derived a relative band depth image delineating different minerals, which are used as the surface proxy of metal enrichment. In the relative band depth image, spectral bands having their wavelength coinciding with the wavelength of shoulders and absorption minima of the individual diagnostic spectral feature of rock were used. The relative band depth image can be used to detect minerals associated with the lithocap rock and altered rock of sulfide mineralization [41]. Conjugate detection of host rocks and the surface imprints of mineralization have been implemented in this study to confirm the spatial association of prominent surface alteration and cap rock minerals within the extent of the host rock. The conjugate approach can then effectively narrow down the area for detailed mineralogical and petrographical analysis for further exploration.
3.2.3. Magnetic Data Processing

The acquired magnetic data were subjected to diurnal and International Geomagnetic Reference Field (IGRF) corrections to derive the total field magnetic anomaly values. The magnetic anomaly values are then presented as a contour map using the minimum curvature gridding technique in Geosoft (Oasis Montaj version 8.3) software [42]. Unlike gravity anomalies, magnetic anomalies do not appear vertically above the anomalous body. It is asymmetric due to the dipolar behavior of the earth’s magnetic field as we move away from the poles to the equator [43,44]. This distortion in magnetic anomalies can be eliminated by a reduction-to-pole (RTP) transformation using various approaches [45–47]. The average inclination and declination of the study area are 37.67 and 0.39, respectively. The total field magnetic anomaly data were reduced to a pole using a Fourier domain filtering technique [48] in Geosoft software to bring the symmetrical anomaly above the causative source. Further, the Gaussian regional/residual filtering technique was used to separate the regional and residual magnetic anomaly [49]. The residual magnetic anomaly was separated using a high pass filter at wavenumber 3 km to delineate the anomaly caused by shallow or near surface subsurface structures.

3.2.4. XRF and Petrographical Analysis

XRF is a widely used technique to quantify the concentration of elements by generating high-energy photons from an X-ray source, which pass through primary filters to normalize their energy variability. Rock samples were milled to less than 230-mesh size for XRF analysis. A 4.5-g powder sample of -200 mesh size was taken in an aluminum cup of 40 mm diameter. A few drops of polyvinyl alcohol were mixed with the powdered sample; subsequently, the mixture was transferred to a 40 mm aluminum cup and pressed for 5 min at 40,000 psi. Samples were also ignited at above 900 °C to determine the loss of ignition. Photons are allowed to pass into a sample, and this, in turn, allows the energy of photons to get transferred to an inner-shell electron of an atom. X-Rays displace the electron from its preferred orbit, leaving an unstable atom. An electron from an outer orbital fills the vacancy in the lower orbital by releasing its energy in a fluoresced secondary X-ray, unique to the element. Element concentrations are determined by the rate at which fluorescence of a detector in the spectrometer records secondary X-rays. XRF spectrum analysis was conducted using the methods described in the literature [50,51].

4. Results

We have processed two imaging strips of AVIRIS-NG data for the Pur-Banera area. The AVIRIS-imaging strips are aligned along the NE-SW direction, parallel to the trend of the Aravalli Group of rocks (Figure 1). The detailed steps followed to derive the study results are summarized in a flowchart (Figure 2). We have presented the results of the study in different segments to align with the proposed methods.

4.1. Spectral Analysis to Identify the Diagnostic Spectral Features of Different Rocks and the Altered Rocks

Spectral analysis was carried out to identify the diagnostic spectral features of rocks and analyze their mineralogical significance [52]. Spectral analysis was used as the basis for deriving the AVIRIS-NG-based image products (Figure 3). We identified the prominent spectral features of the four most dominating rock types: calcareous silicates, quartzite, amphibolites, and BMQ. These rocks are associated with the surface imprints of mineralization in the study area. We found that calcareous silicates, amphibolite, and sericitized quartzite have their diagnostic absorption features in the short-wave infrared (SWIR) domain, whereas BMQ has its diagnostic spectral feature in the near-infrared domain (Figure 3a).

We found that the spectral feature of the calcite governed the spectral feature of calcareous silicates at 2330 nm (Figure 3b). Similarly, the main diagnostic spectral feature of amphibolite was governed by the hornblende with the absorption feature having wavelength minima at 2320 and 2375 nm, respectively (Figure 3c). Sheared quartzite has sericite
as the major constituent mineral; therefore, the diagnostic spectral feature of sericite was considered as the basis for identifying the spectral feature of sericite bearing quartzite (Figure 3d). We identified that the spectral feature of BMQ was governed by the magnetite; however, the spectral depth of BMQ was smaller than the spectral depth of magnetite at the same wavelength (Figure 3e).

Figure 3. (a) Plot of representative spectral profiles of main rock types of the study area. In the plot, each box is used to illustrate schematically the spectral domain of few diagnostic absorption features of main rock type of the study area. Box 1: Wavelength domain of diagnostic spectral feature of BMQ. Box 2: Wavelength domain of diagnostic spectral feature of quartzite (which are sericite rich and sheared). Box 3: Wavelength domain of diagnostic spectral feature of carbonate rich calcareous silicates. Box 4 and 5: Wavelength domain of diagnostic spectral feature of amphibolite. Plots (b–e) of representative spectrum of each rock type with the spectra of their constituent minerals are presented to show how the spectral features of dominant and spectrally diagnostic minerals influence the spectral features for different rock types: b. calcareous silicates; c. amphibolite. d = sheared quartzite; and e = banded magnetite quartzite.
We analyzed the optical thin section of representative rock samples of quartzite, amphibolite, BMQ, and calcareous silicates to ascertain their respective mineral constituents and to relate spectra of constituent minerals with the rock (Figures 4 and 5). We identified the mineral constituent of all four studied rocks from the thin section analysis. The presence of sulfide minerals was confirmed based on optical thick section studies of rock samples collected around the areas with the presence of surface proxies of mineralization (Figures 4 and 5).

Figure 4. (a) Plain-polarized optical thin section of quartzite. (b) Cross-polarized optical thin section of quartzite in which evidence of shearing is prominent. (c) Plain-polarized optical thin section of amphibolite. (d) Cross-polarized optical thin section of amphibolite.

Figure 5. (a) Plain-polarized optical thin section of banded magnetite quartzite (BMQ) under microscope. (b) Cross-polarized optical thin section of BMQ. In this thin section, magnetite appears dark. (c) Cross-polarized optical thin section of calcareous silicate rocks.
We also analyzed the spectra of major minerals (e.g., calcite, sericite, limonite, goethite, and kaolinite) from the United States Geological Survey (USGS) spectral library after resampling to the bandwidth of AVIRIS-NG sensor bands [53]. Delineation of these minerals is important as metal mineralization in the study area has the surface imprints of Gossans (i.e., presence of goethite and limonite, sericitized zone, calcite rich vein, etc.). We analyzed spectra of calcite, sericite, and goethite and used the diagnostic spectral feature of these minerals (Figure 6) to propose a few relative band depth (RBD) images. The RBD images were used to delineate surface minerals of the study area, as documented in Table 2 [54].

![Figure 6. AVIRIS-NG spectral band resampled spectral profiles of the minerals associated with surface mineralization signatures.](image)

\[ \lambda_1 \] to \[ \lambda_4 \] refers to the absorption features of different minerals. \[ \lambda_1 \] = wavelength minima of diagnostic spectral feature of kaolinite. \[ \lambda_2 \] = wavelength minima of diagnostic spectral feature of sericite. \[ \lambda_3 \] = Wavelength minima of diagnostic spectral feature of calcite. \[ \lambda_4 \] = wavelength minima of diagnostic spectral feature of goethite and limonite.

**Table 2.** Spectral bands used for deriving AVIRIS-NG-based relative band depth image for different minerals associated with alteration and supergene enrichment.

| S. No. | Mineral       | Wavelength of Shoulder 1 (nm) | Wavelength of Shoulder 2 (nm) | Wavelength of Abs-min (nm) |
|--------|---------------|-------------------------------|-------------------------------|----------------------------|
| 1      | Calcite       | 2184                          | 2389                          | 2339                       |
| 3      | Illite/sericite| 2144                          | 2284                          | 2204                       |
| 4      | Goethite      | 767                           | 1222                          | 937                        |

4.2. **AVIRIS-NG Data Processing and Spectral Mapping for Mapping Host Rock and Surface Signatures of Mineralization**

We identified spectrometric parameters of each diagnostic feature of rock. The width and depth of the spectral features were calculated from continuum removed spectra within the spectral domain of spectral feature (Figure 7). We investigated different MRSFF image composites and RBD images for detecting host rocks and proxy-minerals indicative of surface mineralization, respectively, in different parts of the study area. In the Gurla area, we found that the sericitized zone is associated with BMQ. It was ascertained based on the conjugate analysis of the RBD image composite of calcite, sericite, and iron oxides and the MRSFF fit image of BMQ (Figure 8a,b). The sericitized zone was identified as a green-colored unit within BMQ (Figure 8a,b). BMQ occurs as a structural hill in this area (Figure 8c). In this area, we identified pegmatitic intrusion within BMQ and the highly weathered sericitized zone, which were validated in the field (Figure 9a,b). The surface imprint of the geological structure, i.e., a linear brittle structure, is identified in the FCC image of AVIRIS-NG spectral bands. These linear brittle structures could be the conduits along which the late phase liquid had migrated, and ore had preferentially concentrated (Figure 8c).
Figure 7. Graphical representation of how spectral range and other spectrometric parameters such as the width and depth of the diagnostic absorption features of each rock type are used to implement multi-range spectral feature fitting algorithm.

Figure 8. Cont.
Figure 8. (a) FCC image of calcite, sericite, and Gossan relative band depth (RBD) to delineate the presence of pegmatite and silica rich, sericitized zones associated with BMQ in GurlaMomi area. (b) Surface exposures of Banded Magnetite Quartzite (BMQ)-rich zones identified in thresholded fit image (derived as the ratio of scale and RMS error image of MRSFF method). (c) FCC image composite of AVIRIS-NG bands of the same area are also shown to show. In this image, Red = 950 nm, Green = 650 nm, and Blue = 560 nm.

Figure 9. (a) Pegmatitic or silicic intrusion within the BMQ thin section near Gurla. (b) Surface exposures of sericitized altered rock associated with the pegmatite intrusion in the Gurla area as shown in the Figure 8a.

Another evidence of surface imprints of base metal mineralization in the study areas is the presence of Gossan. A Gossanized zone was identified in the Baran area by the RBD image composite of calcite, sericite, and iron. The Gossanized zone appears blue in the image composite (Figure 10a). Gossanized zones were identified over the calcareous silicates (Figure 10b). We also identified the evidence of structural control around the area on which Gossans were exposed (Figure 10c). We detected the prevalence of goethite and limonite with in calcareous silicates (Figure 11a,b). Some brecciated BMQ were also present (Figure 11c).

We identified the presence of sericitised zone and calcite veining in the Devpura area within the BMQ host rock. We spotted a yellow-colored sericitized zone within the iron-rich BMQ in the RBD image composite. The spatial extent of BMQ was delineated using the fit image (Figure 12a,b). We also inferred the traces of axial planar cleavage on the area; this indicates the ductile deformation and mobilization, suitable for the concentration of metals (Figure 12c). In this area, the presence of silicified intrusion was identified with the presence of Bornite-stained BMQ during field validation (Figure 13a–c).
Figure 10. (a) FCC image of calcite, sericite, and Gossan RBDs prepared for Baran area. (b) MRSFF/fit image composite developed from the fit images of BMQ, quartzite, and unclassified calcareous silicates; (c) Some of the linear geological fabric was traced around Gossanized zone in the AVIRIS-NG FCC image. In this image, Red = 950 nm, Green = 650 nm, and Blue = 560 nm.
Figure 11. (a) Gossanized (goethite intruded) unclassified calcareous silicates near Baran area. (b) Surface exposures of BMQ, near Baran village. (c) Brecciated and altered BMQ hosting mineralization (presence of Galena, ore of lead), near Baran village.

Figure 12. (a) FCC image of calcite, sericite, and Gossan RBDs for Devpura area. Circles are shown to highlight the pegmatite intrusion. (b) Surface exposures of Banded Magnetite Quartzite (BMQ)-rich zones delineated using the thresholdedfit image. (c) Deformational imprints are shown in the FCC image composite of AVIRIS-NG bands. In the AVIRIS image, Red = 850 nm, Green = 650 nm, and Blue = 560 nm.
Figure 13. (a) The BMQ hill extending along NE-SW, near Devpura village (see Figure 12 as the reference). (b) The late phase silica intrusions are often associated with mineralization (Cu-sulfide) and is also identified within BMQ. See Figure 12b for further reference (c) The surface indications in the form of bornite stains within BMQ, at Devpura village.

In the Lanpriya area, the distribution of major rocks was well delineated using the FCC image composite of the fit image of quartzite, amphibolite, and silicates. The presence of sericitization and Gossanization were identified using FCC prepared using the RBD of surface proxy minerals. We identified the sericitized zone and Gossans above the quartzite, and this was evident while comparing the fit image composite of three rock types and the RBD image composite of surface proxy minerals (Figure 14a,b). We also inferred imprints of some linear brittle structures in the AVIRIS-NG composite. In the field, presences of the red oxidized zone of iron oxide minerals were identified in the sheared quartzite (Figure 15a,b).

Figure 14. Cont.
Figure 14. (a) FCC of fit images of multirange SFF algorithms detecting quartzite, amphibolite, and Calc-silicates. (b) Surface imprints of sericitization (1) and Gossanization (2) are also associated with the quartzite. (c) Structural control or the trace of the fault plan which might have facilitated fluid migration in the AVIRIS NG. In the AVIRIS image, Red = 850 nm, Green = 650 nm and Blue = 560 nm.

Figure 15. (a) The exposures of foliated and altered Fe rich quartzite near Lanpriya village. (b) The surface exposures of sheared and sericitized Fe-rich quartzite near Lanpriya village.

Surface exposure of calcite-rich veins and sericitized zones were also identified within BMQ at the Mangalpura area (Figure 16a). Calcite-rich zones are pinkish-red, and sericitised zones are green-colored patches within BMQ, which is in turn enhanced with blue color in the RBD image of alteration minerals (Figure 15a). Evidence of ductile deformation was also prominent in this area (Figure 16b).
Evidence of sericitization in quartzite and extensional, ductile structures is coexistent in the Balykhera area (Figures 16b and 17a). We also identified the presence of bornite on the exposed rock in the field within the Gossanized zone, associated predominantly with quartzite (Figures 16b and 18a).

4.3. Synergistic Analysis of Ground Magnetic Data and Surface Distribution of Alteration and Supergene Minerals

Most of these surface imprints (the locations of altered minerals and Gossanized zones) are aligned along the trend of the large linear structure, which was inferred from the residual magnetic anomaly map (Figure 19). This observation justifies the importance of the identified Gossan and alteration minerals as the possible indicators of localized enrichment of mineralization. This linear fabric is regarded as the suitable pathway for the movement of ore-bearing fluid, responsible for concentrating the mineral deposit. It has been believed that the base metal deposits were formed by convective seawater circulation in zones of crustal extension that traversed the Aravalli fold belt [24]. Surface proxies that occur along with the structures either indicate the imprints of the reaction processes of ore-bearing fluid or indicate the zones of mineral enrichments due to supergene processes. Both of these processes are expected along the linear fabric. Therefore, the spatial proximity of surface proxies of mineralization and linear structural controls of the ore forming process endorses the exploration utility of these surface proxies for finding new deposits.
Figure 17. (a) False color composite map of calcite, sericite, and iron oxide RBDs to detect calcite-sercite veins within BMQ around Balykhera area (b) FCC image composite of AVIRIS-NG bands showing important structural controls that might have facilitated ore-bearing fluid migration, alteration zone development, and mineral enrichment. In the AVIRIS image, Red = 850 nm, Green = 650 nm, and Blue = 560 nm.

Figure 18. (a) The barren surface exposures of quartzite hill trending NE-SW, near Balykhera area, Bhilwara district, Rajasthan. (b) The contact between sheared magnetite rich quartzite and BMQ shows surface indications of mineralization near Pur village near Balykhera, Bhilwara district, Rajasthan.
4.4. Results of XRF and Petrographic Analysis

It is important to identify the Cu-Pb-Zn enrichment in the rock samples associated with the surface proxies of mineralization. We analyzed the reflected property of rock samples collected from the areas with the evidence of Gossans and alteration minerals using ore microscopic to identify the concentration of sulfides.

We identified sulfides in the reflected polished section of the sample in Barran, Balykhara, Mangalpur, and Gurla areas (Figure 20). The XRF analysis of the samples collected from Gurla, Mangalpura, Suras, and Lanpriya showed the enriched Pb, Zn, Cu metal concentrations (Table 3). Mineralogical validation using reflected microscopy and XRF values of Pb-Zn-Cu concentrations confirm the importance of detected surface proxies of mineralization as indicators. Therefore, utilization of high spatial resolution spectral bands of AVIRIS-NG data was essential to delineate the scanty but important mineralization imprints. Some of the surface imprints identified in the areas such as Gurla, Mangalpura, and Lanpriya are associated with localized enrichment of metal, and these areas could be important for identifying pocket loads of base metal.
Table 3. XRF values of representative samples collected from few important areas around surface.

| Study Area   | Cu   | Pb   | Zn   |
|--------------|------|------|------|
| Lanpriya     | 6286 | 5623 | 2915 |
| Gural-Momi   | 2623 | 12   | 11   |
| Mangalpura   | 8438 | 7    | 22   |
| AV 234       | 346  | 685  | 3026 |

5. Discussion

The identified structurally controlled Pb-Zn-Cu deposits from this study are the result of fluid migration associated with the cogenetic fault system [55]. Sometimes, the metal-bearing fluid source was hydrothermal, but the nature and geochemistry of fluids often get modified with the influx of meteoric water [54]. In the literature, convective seawater circulation in the zones of the crustal extension was regarded as responsible for the concentration of metal. The metal content of exhalative brines was precipitated in troughs, where biologic activity was prolific along the zone of crustal extension [56]. The base metal content of exhalative brines was precipitated from convective seawater, which evolved due to marine volcanic exhalation [56].

Most of Proterozoic crustal-scale faults extensional zones are believed to be the important controls of ore mobilization and precipitation [56]. It is understood that the Pb, Zn, and Cu are preferentially partitioned into the late phase fluid. The degree of partitioning depends on the chloride, the water content in the melt, the relationship between the vapor phase separation, and the crystallization of magma [57]. The acidic solutions often have pH within the range of 1.4 to 2.2; such solutions react with a variety of wall rock
and move towards super-saturation in terms of base metal concentration [57]. Therefore, the surface indication alterations caused by late phase fluid are also expected with base metal mineralization.

In the Pur-Banerastudy area, surface signatures related to the late phase fluid migration are common, and these signatures are identified in places such as the Gurla and Devpura areas. In general, the deposit grade is low and few isolated (Cu-Pb-Zn) deposits are reported in the basal sequence of the Aravalli Group [58].

However, there are possibilities to identify the additional pockets of deposits based on the results of this study. AVIRIS-NG data used here provide an excellent high-resolution map of surface proxies of mineralization by delineating the surface alteration zone and cap rock of mineralization. Few localized anomalies of alteration and supergene enrichment were identified from this study. Some of these localized and patchy surface proxies of mineralization are difficult to be detected using coarse spatial and spectral resolution spaceborne hyperspectral data.

This study identified the surface signatures of Cu-Pb-Zn mineralization by identifying the Gossans above calcareous silicate rocks and quartzite. These Gossans are indicative of base metal deposits, as calcareoussilicates and quartzites are both iron-poor rock. These signatures are prominent in the Baran, Lanpriya, and Mangalpura areas. On the other hand, the presence of malachite, bornite, and sericitized pegmatitic veins identified in Gurla, Devpura, indicate base metal enrichment in the BMQ. Most of the identified areas of surface proxies (Fe-oxidation, Gossans, and sericitization) are along the regional extensional zone, which is an important locale for late-phase fluid activity and ore deposition [59]. The ground magnetic study confirmed the presence of the regional extensional zone as linear discontinuity.

These surface anomalies are important to identify the pocket deposits in this mineralized province, provided these surface alterations are verified in light of the ore genetic model of base metal formation in the present geological province. In this study, the evidence of mineral enrichment was confirmed using several supporting data, including ore microscopy and XRF. A detailed account of the magnetic anomalies associated with the different base metal deposit and their utilization are discussed in the literature [60]. In general, massive sulfide bodies show an increasing magnetic response with the presence of an increasing amount of magnetic minerals [61,62]. Recent research discussed the importance of ground magnetic data to identify the structural control of base metal deposits [54].

In the present study, we also found that all the surface imprints of mineralization and their associated high Pb-Zn-Cu anomaly are associated with a NE-SW trending structure. We identified the imprints of shearing along this structure at the places such as Lanpriya and Baran, as host rocks had imprinted shearing and brecciation (Figures 11c and 15c). We also identified ductile structures in the Devpura area (Figures 12b and 15b). Most of these localized structures are the result of shearing operated along the linear structural fabric. The shearing might have resulted in localized brittle and ductile structures based on the depth of influence of shearing and the related changes in the rheological properties of the rock.

The identification of surface imprints of mineralization along the structural control confirms that structural controls can be potential indicators of base metal enrichment. In most of these sites, surface imprints of altered rocks are associated with the localized fault. The potential of the identified surface signatures as the mineralization indicator is further confirmed by the high concentration of Cu, Pb Zn in the samples collected from the study area (Table 3).

6. Conclusions

The present study has brought out the following aspects of airbornehyperspectral imaging utilization for base metal exploration:

1. The identified spectral anomalies in a 1:10000 scale would provide a valuable exploration guide to explore discrete mineralized areas, which are extended along a structure trending NW-SE direction. These isolated, patchy surface proxies are important for detecting the localized enrichment of metals.
2. Conjugate use of MRSFF image products for delineating rock types and RBD image products for identifying surface mineralization proved suitable to establish the relation between rock types and associated surface proxies of mineralization. For example, Gossans are formed above the calcareous silicates and quartzite, whereas sericitization and carbonation are prominent over BMQ and quartzite.

3. Some of the surface mineral proxies had high XRF values indicative of promising high metal concentration. The spatial alignment of these alteration zones or surface proxies along the structural fabric makes the occurrences of these surface proxies suitable for detailed exploration, as previous studies attributed the role of longitudinal structure in metal concentration in this area.

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