MINERALOGICAL MAPPING IN THE PART OF A GOLD PROSPECT USING EO-1 HYPERION DATA


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Abstract:
The satellite data obtained from various airborne as well as space-borne Hyperspectral sensors, often termed as imaging spectrometers, have great potential to map the mineral abundant regions. Narrow contiguous bands with high spectral resolution of imaging spectrometers provide continuous reflectance spectra for different Earth surface materials. Detailed analysis of resultant reflectance spectra, derived through processing of hyperspectral data, helps in identification of minerals on the basis of their reflectance characteristics. EO-1 Hyperion sensor contains 196 unique channels out of 242 bands (L1R product) covering 0.4-2.5 µm range has also been proved significant in the field of spaceborne mineral potential mapping.

Present study involves the processing of EO-1 Hyperion image to extract the mineral end members for a part of a gold prospect region. Mineral map has been generated using spectral angle mapper (SAM) method of image classification while spectral matching has been done using spectral analyst tool in ENVI. Resultant end members found in this study belong to the group of minerals constituting the rocks serving as host for the gold mineralisation in the study area.

1. INTRODUCTION

In Bhukia, Rajasthan, many ancient mines were earlier explored for base metals (Grover et al., 1993). Shallow depth (varying from 50m to 300m) of mineralization and presence of disseminated, veins and stockworks patterns of sulphide mineral assemblage suggest the epithermal origin of this prospect (Grover et al., 1994). Gossans, old workings, and mineral stains are the surficial manifestation of mineralisation beneath. In recent times Geological Survey of India (1993-2000), Hindustan Zinc limited (1998-2003), Indo Gold Limited (2005-2008) and Mineral Exploration Corporation Limited (2008) has actively explored this area in search of precious yellow metal. Advanced remote sensing techniques (e.g., multi and hyperspectral), have potential to discriminate the variety of materials present on the surface of the Earth. Rajasthan is sparsely vegetated due to arid or semi arid climatic conditions, inviting a wide range of remotely sensed datasets which is incorporated in mineral exploration practices. In this study EO-1 Hyperion image has been processed to map the altered minerals (e.g., clays and micas), which are abundantly present in Bhukia gold prospect region. The Hyperion sensor has potential to detect several minerals viz. clays (illite, montmorillonite, kaolinite and alunite), carbonates (calcite, dolomite), oxides (goethite, hematite and jarosite), chlorites etc (Magendrum and Sanjeevi, 2013). Hyperspectral data contains a complete spectral pattern for each pixel, which enables the user in material discrimination and classification at an enhanced scale (Zadeh et al., 2013). Most of the minerals show unique spectral signatures for particular wavelength regions, which are minutely analysed to distinguish among a variety of minerals (Hunt, 1977; Kruse et al., 2006).

2. STUDY AREA

Study area is located around 40km Southeast of Salumber and 20km NW of Ghatol town, partly covering Udaipur, Dungarpur, and Banswara districts in Southeastern Rajasthan.

Figure 1. Location of study area displaying the Hyperion image taken for this study

Longitudes 73°18’ 03.71”; 74°19’ 31.38” and Latitude 23°45’ 01.17”; 24°00’02.62” restrict the area of study, which falls in the
Survey of India toposheet No. 46 I/5. Location is easily accessible and well connected with district Head quarter Banswara (45 km South) and Udaipur (100 km Northwest).

2.1 Geological Setting

Southeastern Rajasthan is mainly occupied by the Aravalli Supergroup, chiefly comprising of metamorphosed and complexly folded rocks, unconformably resting over the Archean basement, the Banded Gneissic Complex (Heron, 1953). Contact between lowermost part of Aravalli Supergroup (Delwar Group) and BGC, hosts the gold-sulphide mineralization in this area (Deol et al., 2014) and is evident by primary gold occurrence with sulphides (Golani et al., 1999). Major lithounits exposed in this region are biotite-muscovite-quartz schist, dolomitic marble, keratophyre, quartzite, and amphibolite, intruded by a number of pegmatite and granitic bodies.

3. METHODOLOGY

3.1 Data Used

The EO-1 Hyperion image (path/row: 147/43) acquired on March 08, 2013, was taken for this study. Processing was done using ENVI 5.0 while Arc Map 10.2.1 was used for creation of GIS layers and map composition. In laboratory, spectra of rock samples, collected from field, were generated using Analytical Spectral Device (ASD) fieldspec4 instrument and analysed in Spectral Analyst tool of ENVI. Lithology map of study area was compiled referring 1:50,000 scale Geological map issued by Geological Survey of India, Western region under Geological map series.

3.2 Data Processing

The level-1 radiometrically corrected Hyperion image was preprocessed to remove no data bands also, low value columns existing due to poor response of few detectors of hyperion sensor were corrected. Atmospheric correction of preprocessed image was done using Fast Line-of-Sight Analysis of Spectral Hypercubes (FLAASH) module. This tool was used to convert radiance to apparent reflectance values, which also supresses atmospheric effects partially. Minimum Noise Fraction (MNF) transformation was applied to determine the inherent data dimensionality and isolation of the noises, followed by Pixel Purity Index (PPI) and n-D visualisation to identify the purest pixels (classes) and end members extraction respectively. The endmembers were matched with USGS spectral library (Clark et al., 2007). Finally, all the spectra were resampled to the wavelength scale of image for further analysis. Later on Spectral Angle Mapper algorithm (SAM) was used to classify the image.

4. RESULTS AND DISCUSSION

Thirteen end members viz. calcite, chalcopyrite, corrensite, dolomite, hematite, kolinite, lizardite, montmorillonite, phlogopite, quartz, rhodochrosite, talc and vermiculite were extracted through hyperion image processing (Figure 3) which depicts the presence of hydrothermal alterations in the study area. In Figure 4 (a), (b) & (c) talc, dolomite and calcite rock types were validated by matching Image spectra with respect to field base spectra as well as USGS mineral library spectra. A good correlation has been seen among spectra obtained from different sources.
metamorphosed magnesian limestones (e.g. dolomitic marbles). Which is one of the important host rock in this region.

Vermiculite seen in this area is a group of micaceous clay minerals occur as the hydrothermal alteration product of phlogopite and biotite. Corrensite is an alumiosilicate of Fe & Mg, found associated with talc, phlogopite and smectite group. Hematite seen in this area occurs as an oxidation product (e.g., gossans) in the hydrothermal alteration zones and is common in vein-type hydrothermal deposits.

In Bhukia area host rock alteration is characterised by development of carbonates, amphiboles along with tourmalinisation, sercetisation and silicification (Grover et al., 1994). In this study considerable quantity of calcite and dolomite has been mapped which strongly supports the alteration of host rocks in the region. The Minerals mapped during this study are significant and well associated with the hydrothermal (vein-type) deposit of Bhukia prospect.

5. CONCLUSION

Hyperspectral data acquired by EO-1 hyperion sensor proved resourceful to carry out the mineral mapping as many significant altered minerals were identified in this area, which are of utmost importance to demarcate the hydrothermal alteration zones guiding to the target ore. The advancements of hyperspectral sensor techniques intensified the exploration practices in a great way. Limited area coverage and non-availability of temporal data often limits the applicability of hyperion image in detailed mineralogical mapping.

REFERENCES


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